WE CLAIM:

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1. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound represented by formula I or a pharmaceutically acceptable salt or a prodrug derivative thereof:

$$\begin{array}{c|c} & & & & \\ & & & \\ & & & \\ & & & \\ Z_{P} & & & \\ & & & \\ Z_{P} & & & \\ \end{array}$$

wherein;

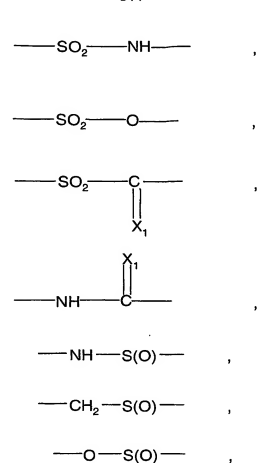
R and R' are independently C₁-C₅ alkyl, C₁-C₅ fluoroalkyl, or together R and R' form a substituted or unsubstituted, saturated or unsaturated carbocyclic ring having from 3 to 8 carbon atoms;

Ring atoms Q_1 and Q_2 are independently selected from carbon or sulfur, with the proviso that one atom is sulfur and the other atom is carbon;

 R_P and R_T are independently selected from the group consisting of hydrogen, halo, C_1 - C_5 alkyl, C_1 - C_5 fluoroalkyl, -O- C_1 - C_5 alkyl, -S- C_1 - C_5 alkyl, -O- C_1 - C_5 fluoroalkyl, -CN, -NO₂, acetyl, -S- C_1 - C_5 fluoroalkyl, C_2 - C_5 alkenyl, C_3 - C_5 cycloalkyl, and C_3 - C_5 cycloalkenyl;

(Lp) and (LT) are divalent linking groups independently selected from the group consisting of

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where m is 0, 1 or 2, X_1 is oxygen or sulfur, and each R40 is independently hydrogen or C_1 - C_5 alkyl or C_1 - C_5 fluoroalkyl;

 Z_P and Z_T are independently selected from

-hydrogen,

-(C₁-C₅ fluoroalkyl), -(C₁-C₅ alkyl)-phenyl,

-phenyl,
-benzyl,
-fluorophenyl,
-(C1-C5 alkyl),
-(C2-C5 alkenyl),
-(C3-C5 cycloalkyl),
-(C3-C5 cycloalkenyl),
-(C1-C5 hydroxyalkyl),

 $-(C_1-C_5 \text{ alkyl})-O-(C_1-C_5) \text{ alkyl},$ -(C₁-C₅ alkyl)-NH₂ $-(C_1-C_5 \text{ alkyl})-NH-(C_1-C_5 \text{ alkyl}),$ $-(C_1-C_5 \text{ alkyl})-N-(C_1-C_5 \text{ alkyl})_2$ 5 $-(C_1-C_5 \text{ alkyl})-C(O)-NH_2$ -(C_1 - C_5 alkyl)-C(O)-NH-(C_1 - C_5 alkyl), $-(C_1-C_5 \text{ alkyl})-C(O)-N-(C_1-C_5 \text{ alkyl})_2$ $-(C_1-C_5 \text{ alkyl})-C(O)-(C_1-C_5 \text{ alkyl}),$ -(C_1 - C_5 alkyl)-NH-SO₂-(C_1 - C_5 alkyl), 10 -(C₁-C₅ alkyl)-N-pyrrolidin-2-one, -(C₁-C₅ alkyl)-N-pyrrolidine, -(C₁-C₅ alkyl)-(1-methylpyrrolidin-2-one-3-yl), $-(C_1-C_5 \text{ alkyl})-C(O)-(O-C_1-C_5 \text{ alkyl}),$ -(C_1 - C_5 alkyl)-C(O)-OH, 15 -(C₁-C₅ alkyl)-5-tetrazolyl, $-(C_1-C_5 \text{ alkyl})-P(O)-(O-C_1-C_5 \text{ alkyl})_2$, - $(C_1-C_5 \text{ alkyl})$ - $SO_2-(C_1-C_5 \text{ alkyl})$, $-(C_1-C_5 \text{ alkyl})-SO_2-NH_2$ -(C_1 - C_5 alkyl)-SO₂-NH-(C_1 - C_5 alkyl), 20 -(C_1 - C_5 alkyl)- SO_2 -N-(C_1 - C_5 alkyl)₂. -(C_1 - C_5 alkyl)- SO_2 -(C_1 - C_5 alkyl), $-(C_1-C_5 \text{ alkyl})-S(O)-(C_1-C_5 \text{ alkyl}),$ $-(C_1-C_5 \text{ alkyl})-S(O)-NH_2$ $-(C_1-C_5 \text{ alkyl})-S(O)-NH-(C_1-C_5 \text{ alkyl}),$ 25 $-(C_1-C_5 \text{ alkyl})-S(O)-N-(C_1-C_5 \text{ alkyl})_2$ $-(C_1-C_5 \text{ alkyl})-S(O)-(C_1-C_5 \text{ alkyl}),$ -(C_1 - C_5 alkyl)-N(C(O)(C_1 - C_5 alkyl)CH2C(O)OH, $-(C_1-C_5 \text{ alkyl})-N(C(O)(C_1-C_5 \text{ alkyl})CH2C(O)-(C_1-C_5)$ alkyl), 30 -CH(OH)-(C₁-C₅ alkyl)

-CH(OH)-(C₂-C₅ alkenyl),

| | -CH(OH)-(C3-C5 cycloalkyl), |
|----|--|
| | -CH(OH)-(C ₃ -C ₅ cycloalkenyl), |
| | -CH(OH)-(C ₁ -C ₅ hydroxyalkyl), |
| | -CH(OH)-(C ₁ -C ₅ fluoroalkyl), |
| 5 | -CH(OH)-phenyl |
| | -CH(OH)-5-tetrazolyl, |
| · | -CH(OH)-(1-methylpyrrolidin-2-one-3-yl), |
| | -C(O)-(C_1 - C_5 alkyl), |
| 10 | - $C(O)$ - $(C_1$ - C_5 alkyl)- $C(O)OH$, |
| | $-C(O)-(C_1-C_5 \text{ alkyl})-C(O)(O-C_1-C_5 \text{ alkyl}),$ |
| | $-C(O)-(C_2-C_5 \text{ alkenyl}),$ |
| | -C(O)-(C ₃ -C ₅ cycloalkyl), |
| | -C(O)-(C ₃ -C ₅ cycloalkenyl), |
| 15 | -C(O)-(C_1 - C_5 hydroxyalkyl), |
| | -C(O)-(C_1 - C_5 fluoroalkyl), |
| | $-C(O)-(C_1-C_5 \text{ alkyl})-\text{phenyl}$ |
| | -C(O)-O-(C_1 - C_5 alkyl), |
| | $-C(O)-O-(C_2-C_5 \text{ alkenyl}),$ |
| 20 | -C(O)-O-(C ₃ -C ₅ cycloalkyl), |
| | -C(O)-O-(C ₃ -C ₅ cycloalkenyl), |
| | -C(O)-O-(C ₁ -C ₅ hydroxyalkyl), |
| | -C(O)-O-(C_1 - C_5 fluoroalkyl), |
| | $-C(O)-O-(C_1-C_5 \text{ alkyl})-\text{phenyl},$ |
| 25 | -C(O)-NH ₂ , |
| | -C(O)-NH(OH), |
| | $-C(O)-NH-(C_1-C_5 \text{ alkyl}),$ |
| | $-C(O)-N-(C_1-C_5 \text{ alkyl})_{2,}$ |
| | -C(O)-NH-(C_2 - C_5 alkenyl), |
| 30 | -C(O)-NH-(C ₃ -C ₅ cycloalkyl), |
| | -C(O)-NH-(C ₃ -C ₅ cycloalkenyl), |
| | -C(O)-NH-(C ₁ -C ₅ fluoroalkyl), |

| | -C(O)-NH-(C ₁ -C ₅ alkyl)-phenyl, |
|----|---|
| | -C(O)-NH-SO $_2$ -(C $_1$ -C $_5$ alkyl), |
| | -C(O)-NH-SO ₂ -(C ₂ -C ₅ alkenyl), |
| | -C(O)-NH-SO ₂ -(C ₃ -C ₅ cycloalkyl), |
| 5 | -C(O)-NH-SO ₂ -(C3-C ₅ cycloalkenyl), |
| | -C(O)-NH-S(O)-(C_1 - C_5 alkyl), |
| | -C(O)-NH-S(O)-(C ₂ -C ₅ alkenyl), |
| | -C(O)-NH-S(O)-(C ₃ -C ₅ cycloalkyl), |
| | -C(O)-NH-S(O)-(C3-C ₅ cycloalkenyl), |
| 10 | -C(O)-NH-(C_1 - C_5 fluoroalkyl), |
| | -C(O)-NH-(C ₁ -C ₅ alkyl)-phenyl |
| | -C(O)-NH-(C_1 - C_5 alkyl)-SO ₂ -(C_1 - C_5 alkyl), |
| | -C(O)-NH-(C_1 - C_5 alkyl)-S(O)-(C_1 - C_5 alkyl), |
| | -C(O)-NH-CH ₂ -C(O)OH |
| 15 | $-C(O)-NH-CH_2-C(O)-(O-C_1-C_5 \text{ alkyl}),$ |
| | $-C(O)-N-(C_1-C_5 \text{ alkyl})(C(O)OH),$ |
| | -C(O)-N-(C_1 - C_5 alkyl)(C(O)-(O- C_1 - C_5 alkyl)), |
| | -C(O)-NH-CH((CH2)(CO ₂ H))(CO ₂ H), |
| | $-C(O)\text{-}NH-CH((CH2)(C(O)\text{-}(C_1\text{-}C_5 \text{ alkyl})))(C(O)\text{-}(O\text{-}C_1\text{-}$ |
| 20 | C ₅ alkyl)), |
| | -C(O)-NH-CH((CH_2OH)(CO_2H)), |
| | -C(O)-NH-CH((CH2OH)(C(O)(O-C1-C5 alkyl)), |
| | -C(O)-NH-C((C_1 - C_5 alkyl)(C_1 - C_5 alkyl))(CO_2 H), |
| | $\hbox{-C(O)-NH-C((C$_1$-C$_5$ alkyl)(C$_1$-C$_5$ alkyl))(C(O)-(O-C$_1$-C$_5$}$ |
| 25 | alkyl)), |
| | -C(O)-NH-5-tetrazolyl, |
| | -C(O)-N-pyrrolidin-2-one, |
| | -C(O)-N-pyrrolidine, |
| | -C(O)-(1-methylpyrrolidin-2-one-3-yl), |
| 30 | -C(O)-(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| | -C(O)-(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | -C(O)-(C ₁ -C ₅ alkyl)-(1-methylpyrrolidin-2-one-3-yl), |

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| | -C(O)-N-pyrrolidin-2-(CO ₂ H), |
|----|--|
| | -C(O)-N-pyrrolidin-2-(C(O)-(O- C_1 - C_5 alkyl)), |
| | $-C(O)-N-(C(O)-(C_1-C_5 \text{ alkyl}))CH2)(CO_2H),$ |
| | $-C(O)-N-(C(O)-(C_1-C_5 \text{ alkyl}))CH_2)(C(O)-(O-C_1-C_5 \text{ alkyl}))CH_2)$ |
| 5 | alkyl)), |
| • | -C(O)-N-(C_1 - C_5 alkyl))CH ₂ (CO ₂ H), |
| | -C(O)-C(O)-OH, |
| | -C(O)-C(O)-(C_1 - C_5 alkyl), |
| | $-C(O)-C(O)-(C_2-C_5 \text{ alkenyl}),$ |
| 10 | -C(O)-C(O)-(C3-C5 cycloalkyl), |
| | -C(O)-C(O)-(C ₃ -C ₅ cycloalkenyl), |
| | -C(O)-C(O)-(C_1 - C_5 hydroxyalkyl), |
| | -C(O)-C(O)-(C_1 - C_5 fluoroalkyl), |
| | -C(O)-C(O)-(C_1 - C_5 alkyl)-phenyl, |
| 15 | -C(O)-C(O)-NH ₂ , |
| | -C(O)-C(O)- NH-(C_1 - C_5 alkyl), |
| | $-C(O)-C(O)-N-(C_1-C_5 \text{ alkyl})_{2}$ |
| , | -C(O)-C(O)-5-tetrazolyl, |
| | -C(O)-C(O)-N-pyrrolidin-2-one, |
| 20 | -C(O)-C(O)-N-pyrrolidine, |
| | -C(O)-C(O)-(1-methylpyrrolidin-2-one-3-yl), |
| | $-O-(C_1-C_5 \text{ alkyl}),$ |
| | -O-(C ₂ -C ₅ alkenyl), |
| 25 | -O-(C ₃ -C ₅ cycloalkyl), |
| • | -O-(C ₃ -C ₅ cycloalkenyl), |
| | -O-(C ₁ -C ₅ hydroxyalkyl), |
| | -O-(C ₁ -C ₅ fluoroalkyl), |
| | -O-(C ₁ -C ₅ alkyl)-phenyl, |
| 30 | -O- $(C_1-C_5 \text{ alkyl})$ - (O) - $(C_1-C_5 \text{ alkyl})$, |
| | -O-(C_1 - C_5 alkyl) NH ₂ , |
| | -O- $(C_1-C_5 \text{ alkyl})$ -NH- $(C_1-C_5 \text{ alkyl})_2$ |

| | $-O-(C_1-C_5 \text{ alkyl})-C(O)-NH_2$ |
|----|--|
| | $-O-(C_1-C_5 \text{ alkyl})-C(O)-NH-(C_1-C_5 \text{ alkyl}),$ |
| | -O-(C_1 - C_5 alkyl)-C(O)-N-(C_1 - C_5 alkyl) ₂ , |
| | $-O-(C_1-C_5 \text{ alkyl})-C(O)-OH,$ |
| 5 | -O-(C ₁ -C ₅ alkyl)-C(O)-NH-5-tetrazolyl, |
| | $-O-(C_1-C_5 \text{ alkyl})-C(O)-(C_1-C_5 \text{ alkyl}),$ |
| | $-O-(C_1-C_5 \text{ alkyl})-C(O)-(O-C_1-C_5 \text{ alkyl}),$ |
| | $-O-(C_1-C_5 \text{ alkyl})-NH_{2,}$ |
| | -O-(C_1 - C_5 alkyl)-NH-(C_1 - C_5 alkyl), |
| 10 | -O-(C_1 - C_5 alkyl)-N-(C_1 - C_5 alkyl) ₂ , |
| | -O-(C_1 - C_5 alkyl)-NH-SO ₂ -(C_1 - C_5 alkyl), |
| | -O-(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| | -O-(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | -O-(C_1 - C_5 alkyl)-(1-methylpyrrolidin-2-one-3-yl), |
| 15 | -O-(C_1 - C_5 alkyl)-SO ₂ -(C_1 - C_5 alkyl,) |
| | -O-(C_1 - C_5 alkyl)-SO ₂ -NH ₂ , |
| | $-O-(C_1-C_5 \text{ alkyl})-SO_2-NH-(C_1-C_5 \text{ alkyl}),$ |
| | -O-(C_1 - C_5 alkyl)-SO ₂ -N-(C_1 - C_5 alkyl) ₂ , |
| | -O-(C_1 - C_5 alkyl)-SO ₂ -(C_1 - C_5 alkyl), |
| 20 | -O-(C_1 - C_5 alkyl)-S(O)-(C_1 - C_5 alkyl,) |
| | -O-(C_1 - C_5 alkyl)-S(O)-NH ₂ , |
| | -O-(C_1 - C_5 alkyl)-S(O)-NH-(C_1 - C_5 alkyl), |
| • | -O-(C_1 - C_5 alkyl)-S(O)-N-(C_1 - C_5 alkyl) ₂ , |
| | -O-(C_1 - C_5 alkyl)-S(O)-(C_1 - C_5 alkyl), |
| 25 | -O-(C_1 - C_5 alkyl)-P(O)-(O- C_1 - C_5 alkyl) ₂ , |
| | -O-(C ₁ -C ₅ alkyl)-5-tetrazolyl, |
| | -O-CH ₂ -CO₂H, |
| | -O-CH ₂ -5-tetrazolyl, |
| | $-O-(C_1-C_5 \text{ alkyl}),$ |
| 30 | -O-C(O)-NH ₂ , |
| | -O-C(O)-N-(CH ₃) ₂ , |
| | -O-C(S)-N-(CH ₃) ₂ , |

| | -O-C(O)-O-(C_1 - C_5 alkyl), |
|----|--|
| | -O-(5-tetrazolyl), |
| | -O-SO ₂ -(C ₁ -C ₅ alkyl,) |
| | -O-SO ₂ -NH ₂ , |
| 5 | -O-SO ₂ -NH-(C ₁ -C ₅ alkyl), |
| | -O-SO ₂ -N-(C_1 - C_5 alkyl) ₂ , |
| | $-O-S(O)-(C_1-C_5 \text{ alkyl,})$ |
| | -O-S(O)-NH ₂ , |
| | -O-S(O)-NH-(C_1 - C_5 alkyl), |
| 10 | $-O-S(O)-N-(C_1-C_5 \text{ alkyl})_2$ |
| | |
| | $-S-(C_1-C_5 \text{ alkyl}),$ |
| | -S-(C ₂ -C ₅ alkenyl), |
| | -S-(C ₃ -C ₅ cycloalkyl), |
| 15 | -S-(C ₃ -C ₅ cycloalkenyl), |
| | -S-(C ₁ -C ₅ fluoroalkyl), |
| | -S-(C ₁ -C ₅ hydroxyalkyl), |
| | -S-(C ₁ -C ₅ alkyl)-phenyl, |
| | $-S-(C_1-C_5 \text{ alkyl})-O-(C_1-C_5 \text{ alkyl}),$ |
| 20 | $-S-(C_1-C_5 \text{ alkyl})-C(O)-OH,$ |
| | -S-(C_1 - C_5 alkyl)-C(O)-(C_1 - C_5 alkyl), |
| | $-S-(C_1-C_5 \text{ alkyl})-C(O)-O-(C_1-C_5 \text{ alkyl}),$ |
| | -S-(C_1 - C_5 alkyl)-C(O)-NH ₂ , |
| | -S-(C_1 - C_5 alkyl)-C(O)-NH-(C_1 - C_5 alkyl), |
| 25 | -S-(C_1 - C_5 alkyl)-C(O)-N-(C_1 - C_5 alkyl) ₂ , |
| | -S-(C ₁ -C ₅ alkyl) NH ₂ , |
| | $-S-(C_1-C_5 \text{ alkyl})-NH-(C_1-C_5 \text{ alkyl}),$ |
| | -S- $(C_1-C_5 \text{ alkyl})-N-(C_1-C_5 \text{ alkyl})_2$, |
| | $-S-(C_1-C_5 \text{ alkyl})-NH-SO_2-(C_1-C_5 \text{ alkyl}),$ |
| 30 | -S-(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| | -S-(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | -S-(C ₁ -C ₅ alkyl)-(1-methylpyrrolidin-2-one-3-yl), |

| | -S-(C ₁ -C ₅ alkyl)-SO ₂ -(C ₁ -C ₅ alkyl), |
|----|--|
| | -S-(C ₁ -C ₅ alkyl)-SO ₂ -NH ₂ , |
| | -S-(C_1 - C_5 alkyl)-SO ₂ -NH-(C_1 - C_5 alkyl), |
| | $-S-(C_1-C_5 \text{ alkyl})-SO_2-N-(C_1-C_5 \text{ alkyl})_2$ |
| 5 | -S-(C_1 - C_5 alkyl)-SO ₂ -(C_1 - C_5 alkyl), |
| | -S-(C_1 - C_5 alkyl)-P(O)-(O- C_1 - C_5 alkyl) ₂ , |
| | -S-(C ₁ -C ₅ alkyl)-5-tetrazolyl, |
| | -S-(C_1 - C_5 alkyl)-S(O)-(C_1 - C_5 alkyl), |
| | $-S-(C_1-C_5 \text{ alkyl})-S(O)-NH_2$ |
| 10 | $-S-(C_1-C_5 \text{ alkyl})-S(O)-NH-(C_1-C_5 \text{ alkyl}),$ |
| | $-S-(C_1-C_5 \text{ alkyl})-S(O)-N-(C_1-C_5 \text{ alkyl})_2$ |
| | -S-(C_1 - C_5 alkyl)-S(O)-(C_1 - C_5 alkyl), |
| | |
| | $-SO_2$ -(C ₁ -C ₅ alkyl), |
| 15 | -SO ₂ -(C ₂ -C ₅ alkenyl), |
| | -SO ₂ -(C ₃ -C ₅ cycloalkyl), |
| | -SO ₂ -(C ₃ -C ₅ cycloalkenyl), |
| | -SO ₂ -(C ₁ -C ₅ hydroxyalkyl), |
| | $-SO_2$ -(C_1 - C_5 fluoroalkyl), |
| 20 | $-SO_2-(C_1-C_5)$ -phenyl, |
| | -SO ₂ -NH ₂ |
| | -SO ₂ -NH-(C ₁ -C ₅ alkyl), |
| | -SO ₂ -NH-CH ₂ -C(O)OH, |
| 25 | -SO ₂ -NH-CH ₂ -C(O)(O-C ₁ -C ₅ alkyl), |
| | -SO ₂ -NH-(C ₁ -C ₅ alkyl)-C(O)OH, |
| | $-SO_2$ -NH-(C ₁ -C ₅ alkyl)-C(O)(O-C ₁ -C ₅ alkyl), |
| | -SO ₂ -NHC(O)-(C ₃ -C ₆ cycloalkyl), |
| | 00 NW 000 0 7 " " |
| 30 | -SO ₂ -NH-C(O)-(C ₁ -C ₅ alkyl), |
| | $-SO_2-N-(C_1-C_5 \text{ alkyl})_{2,}$ |
| | $-SO_2$ -(C ₁ -C ₅ alkyl)-O-(C ₁ -C ₅ alkyl), |

| | $-SO_2-(C_1-C_5 \text{ alkyl})-C(O)-(C_1-C_5 \text{ alkyl}),$ |
|----|--|
| | $-SO_2$ -(C_1 - C_5 alkyl) $NH_{2,}$ |
| | $-SO_2$ -(C_1 - C_5 alkyl)-NH-(C_1 - C_5 alkyl), |
| | $-SO_2$ -(C ₁ -C ₅ alkyl)-N-(C ₁ -C ₅ alkyl) ₂ |
| 5 | $-SO_2$ -(C ₁ -C ₅ alkyl)-C(O)-NH ₂ |
| | -SO ₂ -(C_1 - C_5 alkyl)- C (O)-NH-(C_1 - C_5 alkyl), |
| | $-SO_2$ -(C ₁ -C ₅ alkyl)-C(O)-N-(C ₁ -C ₅ alkyl) ₂ , |
| | $-SO_2$ -(C_1 - C_5 alkyl)-NH-SO ₂ -(C_1 - C_5 alkyl), |
| | -SO ₂ -(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| 10 | -SO ₂ -(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | -SO ₂ -(C ₁ -C ₅ alkyl)-(1-methylpyrrolidin-2-one-3-yl), |
| | $-SO_2-(C_1-C_5 \text{ alkyl})-C(O)-O-(C_1-C_5 \text{ alkyl}),$ |
| | $-SO_2$ -(C_1 - C_5 alkyl)- $C(O)$ - OH , |
| | -SO ₂ -(C ₁ -C ₅ alkyl)-5-tetrazolyl, |
| 15 | $-SO_2$ -(C_1 - C_5 alkyl)- SO_2 -(C_1 - C_5 alkyl), |
| | $-SO_2$ -(C_1 - C_5 alkyl)- SO_2 -NH ₂ , |
| | $-SO_2$ -(C_1 - C_5 alkyl)- SO_2 -NH-(C_1 - C_5 alkyl), |
| | $-SO_2$ -(C ₁ -C5 alkyl)-SO ₂ -N-(C ₁ -C5 alkyl) ₂ , |
| | $-SO_2$ -(C_1 - C_5 alkyl)- SO_2 -(C_1 - C_5 alkyl), |
| 20 | $-SO_2$ -(C ₁ -C ₅ alkyl)-P(O)-(O-C ₁ -C ₅ alkyl) ₂ , |
| | $-SO_2$ -(C_1 - C_5 alkyl), |
| | -SO ₂ -(C ₂ -C ₅ alkenyl), |
| | -SO ₂ -(C ₃ -C ₅ cycloalkyl), |
| | -SO ₂ -(C ₃ -C ₅ cycloalkenyl), |
| 25 | -SO ₂ -(C ₁ -C ₅ hydroxyalkyl), |
| | -SO ₂ -(C ₁ -C ₅ fluoroalkyl), |
| | $-SO_2$ -(C_1 - C_5)-phenyl, |
| | -SO ₂ -N=CHN(C_1 - C_5 alkyl) 2, |
| 30 | -S(O)-NH ₂ , |
| | $-S(O)-NH-(C_1-C_5 \text{ alkyl}),$ |
| | -S(O)-NH-CH ₂ -C(O)OH |

| | $-S(O)-NH-(C_1-C_5 \text{ alkyl})-C(O)OH,$ |
|------|---|
| | -S(O)-NH-CH2-C(O)(O-C1-C5 alkyl), |
| | $-S(O)-NH-(C_1-C_5 \text{ alkyl})-C(O)(O-C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)HC(O)-(C_3-C_6 \text{ cycloalkyl}),$ |
| 5 | -S(O)-NH-C(O)-(C ₁ -C ₅ alkyl), |
| | $-S(O)-N-(C_1-C_5 \text{ alkyl})_2$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-O-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-C(O)-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-C(O)-(O-C_1-C_5 \text{ alkyl}),$ |
| 10 | $-S(O)-(C_1-C_5 \text{ alkyl})-NH-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-N-(C_1-C_5 \text{ alkyl})_2$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-C(O)-NH_2$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-C(O)-NH-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-C(O)-N-(C_1-C_5 \text{ alkyl})_2$ |
| 15 | $-S(O)-(C_1-C_5 \text{ alkyl})-NH-SO_2-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-NH-S(O)-(C_1-C_5 \text{ alkyl}),$ |
| | -S(O)-(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| | -S(O)-(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | $\hbox{-S(O)-(C$_1$-C$_5$ alkyl)-(1-methylpyrrolidin-2-one-3-yl),}\\$ |
| 20 | $-S(O)-(C_1-C_5 \text{ alkyl})-C(O)-(O-C_1-C_5 \text{ alkyl}),$ |
| | -S(O)-(C ₁ -C ₅ alkyl)-C(O)-OH, |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-5-\text{tetrazolyl},$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-SO_2-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-S(O)-(C_1-C_5 \text{ alkyl}),$ |
| 25 | $-S(O)-(C_1-C_5 \text{ alkyl})-SO_2-NH_2$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-S(O)-NH_2$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-SO_2-NH-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-S(O)-NH-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-SO_2-N-(C_1-C_5 \text{ alkyl})_2$ |
| 30 . | $-S(O)-(C_1-C_5 \text{ alkyl})-S(O)-N-(C_1-C_5 \text{ alkyl})_{2,}$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-SO_2-(C_1-C_5 \text{ alkyl}),$ |
| | $-S(O)-(C_1-C_5 \text{ alkyl})-S(O)-(C_1-C_5 \text{ alkyl}),$ |

| | $-S(O)-(C_1-C_5 \text{ alkyl})-P(O)-(O-C_1-C_5 \text{ alkyl})_2$, |
|----|---|
| | -S(O)-N=CHN(C_1 - C_5 alkyl) 2, |
| | |
| | -NHC(S)NH ₂ , |
| 5 | -NHC(S)NH-(C_1 - C_5 alkyl), |
| | -NHC(S)N-(C_1 - C_5 alkyl) ₂ , |
| | -NHC(S)NH-(C ₂ -C ₅ alkenyl), |
| | -NHC(S)NH-(C3-C5 cycloalkyl), |
| | -NHC(S)NH-(C3-C5 cycloalkenýl), |
| 10 | -NHC(S)NH-(C ₁ -C ₅ fluoroalkyl), |
| | -NHC(S)NH-C ₁ -C ₅ hydroxyalkyl, |
| | -NHC(S)NH-(C ₁ -C ₅ fluoroalkyl) |
| | -NHC(S)NH-phenyl, |
| ÷ | -NHC(S)NH-(C_1 - C_5 alkyl)-C(O)-OH, |
| 15 | -NHC(S)NH-(C_1 - C_5 alkyl)-O-(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-C(O)-(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-C(O)-(O- C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-NH ₂ , |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-NH-(C_1 - C_5 alkyl), |
| 20 | -NHC(S)NH-(C_1 - C_5 alkyl)-N-(C_1 - C_5 alkyl) ₂ , |
| | -NHC(S)NH-(C ₁ -C ₅ alkyl)-C(O)-NH ₂ , |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-C(O)-NH-(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-C(O)-N-(C_1 - C_5 alkyl) ₂ , |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-NH-SO ₂ -(C_1 - C_5 alkyl), |
| 25 | -NHC(S)NH-(C_1 - C_5 alkyl)-NH-S(O)-(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| | -NHC(S)NH-(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | -NHC(S)NH-(C $_1$ -C $_5$ alkyl)-(1-methylpyrrolidin-2-one- |
| | 3-yl), |
| 30 | -NHC(S)NH-(C ₁ -C ₅ alkyl)-5-tetrazolyl, |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-SO ₂ -(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C ₁ -C ₅ alkyl)-SO ₂ -NH ₂ , |

| | -NHC(S)NH-(C_1 - C_5 alkyl)-SO ₂ -NH-(C_1 - C_5 alkyl), |
|----|---|
| | -NHC(S)NH-(C_1 - C_5 alkyl)-SO ₂ -N-(C_1 - C_5 alkyl) ₂ |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-S(O)-(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-S(O)-NH ₂ , |
| 5 | -NHC(S)NH-(C_1 - C_5 alkyl)-S(O)-NH-(C_1 - C_5 alkyl), |
| | -NHC(S)NH-(C_1 - C_5 alkyl)-S(O)-N-(C_1 - C_5 alkyl) ₂ . |
| : | -NHC(S)NH-(C_1 - C_5 alkyl)-P(O)-(O- C_1 - C_5 alkyl) ₂ , |
| | -NHC(O)NH ₂ , |
| 10 | -NHC(O)NH-(C_1 - C_5 alkyl), |
| | -NHC(O)N-(C_1 - C_5 alkyl) ₂ , |
| | -NHC(O)NH-(C ₂ -C ₅ alkenyl), |
| | -NHC(O)NH-(C3-C5 cycloalkyl), |
| | -NHC(O)NH-(C3-C5 cycloalkenyl), |
| 15 | -NHC(O)NH-(C ₁ -C ₅ hydroxyalkyl), |
| | -NHC(O)NH-(C ₁ -C ₅ fluoroalkyl), |
| | -NHC(O)NH-phenyl, |
| | -NHC(O)NH-(C ₁ -C ₅ alkyl)-NH ₂ , |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-NH-(C_1 - C_5 alkyl), |
| 20 | -NHC(O)NH-(C_1 - C_5 alkyl)-N-(C_1 - C_5 alkyl) ₂ , |
| | -NHC(O)NH-(C1-C ₅ alkyl)-O-(C_1 -C ₅ alkyl), |
| | -NHC(O)NH-(C ₁ -C ₅ alkyl)-NH ₂ , |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-NH-(C_1 - C_5 alkyl), |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-N-(C_1 - C_5 alkyl) ₂ , |
| 25 | -NHC(O)NH-(C_1 - C_5 alkyl)-C(O)-NH ₂ , |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-C(O)-NH-(C_1 - C_5 alkyl), |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-C(O)-N-(C_1 - C_5 alkyl) ₂ , |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-C(O)-(C_1 - C_5 alkyl), |
| | -NHC(O)NH-(C_1 - C_5 alkyl)-NH-SO ₂ -(C_1 - C_5 alkyl), |
| 30 | -NHC(O)NH-(C ₁ -C ₅ alkyl)-N-pyrrolidin-2-one, |
| | -NHC(O)NH-(C ₁ -C ₅ alkyl)-N-pyrrolidine, |
| | -NHC(O)NH-(C ₁ -C ₅ alkyl)- |

(1-methylpyrrolidin-2-one-3-yl),

-NHC(O)NH-(C₁-C₅ alkyl)-C(O)-OH,

-NHC(O)NH-(C_1 - C_5 alkyl)-C(O)-O-(C_1 - C_5 alkyl),

-NHC(O)NH-(C₁-C₅ alkyl)-5-tetrazolyl,

-NHC(O)NH-(C_1 - C_5 alkyl)-SO₂-(C_1 - C_5 alkyl),

-NHC(O)NH-(C₁-C₅ alkyl)-SO₂-NH₂

-NHC(O)NH-(C_1 - C_5 alkyl)-SO₂-NH-(C_1 - C_5 alkyl),

-NHC(O)NH-(C₁-C₅ alkyl)-SO₂-N-(C₁-C₅ alkyl)₂

-NHC(O)NH-(C_1 - C_5 alkyl)-P(O)-O-(C_1 - C_5 alkyl)₂,

 $-NH_2$

-NH-(C_1 - C_5 alkyl),

-NH-CH₂-C(O)OH,

 $-N-(C_1-C_5 \text{ alkyl})_2$

 $-NH-C(O)-NH_2$,

-NH-C(O)-NH-(C_1 - C_5 alkyl),

-NH-C(O)-N- $(C_1-C_5 \text{ alkyl})_2$

-NH-C(O)-(C_1 - C_5 alkyl),

-NH-SO₂-(C_1 - C_5 alkyl),

-NH-S(O)-(C_1 - C_5 alkyl),

-N(CH₃)(OCH₃),

-N(OH)(CH₃),

-N-pyrrolidin-2-one,

-N-pyrrolidine,

-(1-methylpyrrolidin-2-one-3-yl),

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20

CO₂H ·CO₂H °CO₂H

1-hydroxycyclopentenyl, 1-hydroxycyclohexenyl,

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1-hydroxycycloheptenyl,

1-hydroxycyclooctenyl,

1-hydroxycyclopropyl,

1-hydroxycyclobutyl,

1-hydroxycyclopentyl,

1-hydroxycyclohexyl,

1-hydroxycycloheptyl,

1-hydroxycyclooctyl,

-5-tetrazolyl,

-carboxyl,

-OH,

-Ì,

-Br

-Cl

-F,

-CHO,

 $-NO_2$,

-CN,

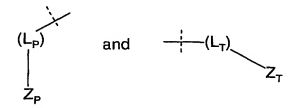
sulfonamide,

sulfinamide,

urethane-type radical, or

(Acidic Group);

provided that the combined groups of formula I represented by



- 25 may both be lipophilic, or either one may be lipophilic and the other one polar; but both combined groups may not be polar.
 - 2. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound

represented by formula II or III or IV or V or a pharmaceutically acceptable salt or prodrug derivative thereof:

$$\begin{array}{c|c} & & & \\ & & & \\ & & & \\ & & \\ Z_{P} & & \\ & & \\ & & \\ & & \\ \end{array}$$

or
$$R'$$

$$|A|$$

$$|A$$

5

or
$$R'$$

$$(IV)$$

$$Z_{T}$$

or

$$\begin{array}{c|c} R & R' \\ \hline \\ (L_P) & \\ \hline \\ Z_T & \\ \end{array}$$

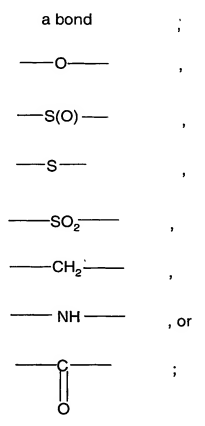
wherein;

5

R and R' are independently methyl, ethyl, propyl, 1-methylethyl, 1-methylpropyl, 2-methylpropyl, or 1,1-dimethylethyl;

Rp and R_T are independently selected from the group consisting of hydrogen, fluoro, $-CF_3$, $-CH_2F$, $-CH_2Cl$, methoxy, ethoxy, vinyl, methyl, ethyl, propyl, 1-methylethyl, butyl, 1-methylpropyl, 2-methylpropyl, or 1,1-dimethylethyl;

L_T and L_P are independently selected from one the following divalent linking group;



10

15

1-hydroxycyclopentenyl,

1-hydroxycyclohexenyl,

1-hydroxycycloheptenyl,

1-hydroxycyclooctenyl,

1-hydroxycyclopropyl,

1-hydroxycyclobutyl,

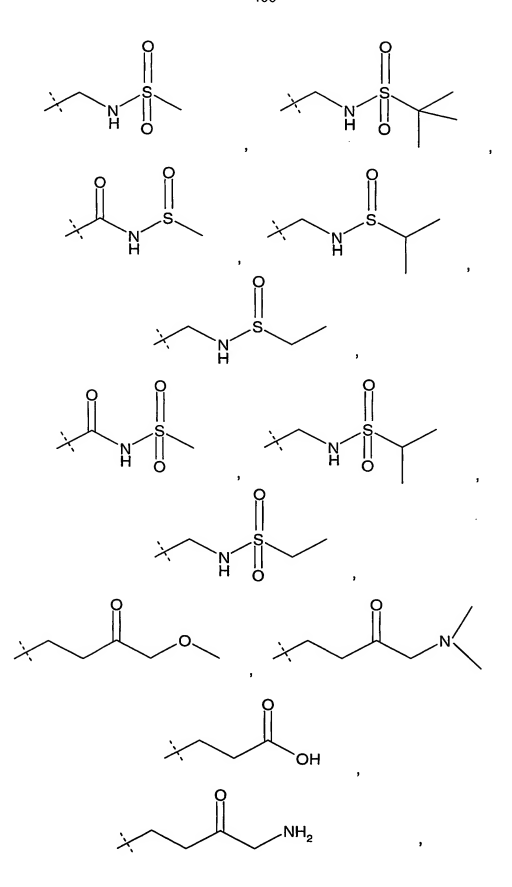
1-hydroxycyclopentyl,

1-hydroxycyclohexyl,

1-hydroxycycloheptyl, and

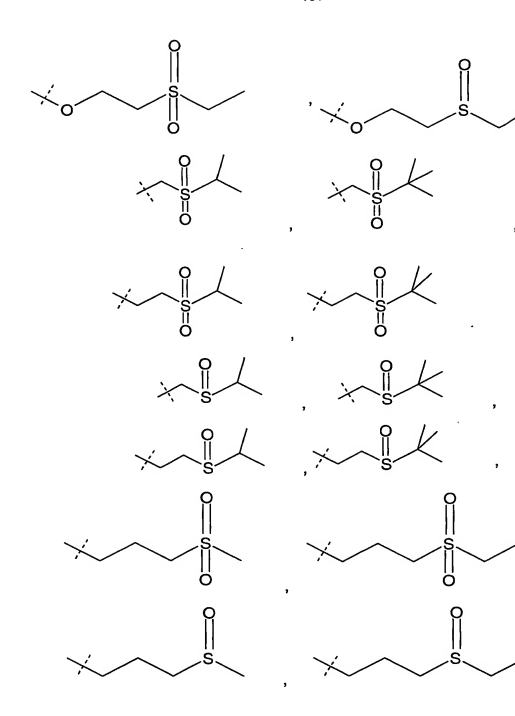
1-hydroxycyclooctyl;

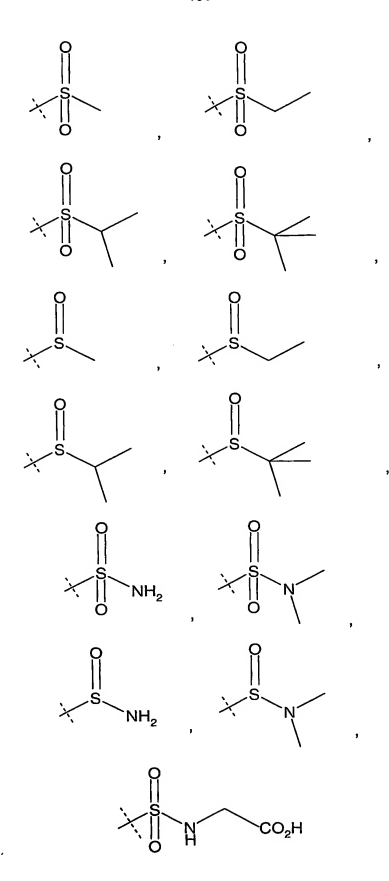
Z_T is a group represented by one of the structural formulae:

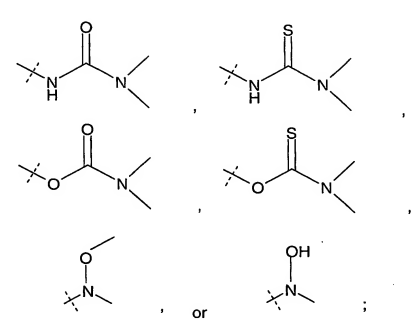


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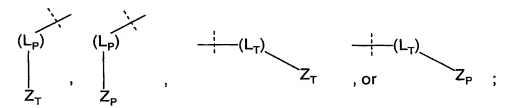
-406-







provided that the combined groups of formula II or III, or IV or V represented by



- 5 may all be lipophilic, or one may be lipophilic and the other one polar; but both combined groups may not be polar.
 - 3. The method of claim 1 or 2 wherein; linking group -(L_T)- is a bond, -O-, or -CH₂-;
- R and R' are both ethyl;

15

 $R_{\mbox{\footnotesize{P}}}$ and $R_{\mbox{\footnotesize{T}}}$ are both methyl;

and provided that if Zp or Z_T contain a C_1 - C_5 alkyl group, then said group is 1,1-dimethylethyl;

and provided that if the compound is a salt, then said salt is potassium or sodium.

4. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of any one of formula (X1) thru (X188) or a pharmaceutically acceptable salt, solvate, or prodrug derivative thereof:

X1)

X2)

5

10 X4)

X5)

X9)

X10)

5

X14)

10 X17)

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X19)

X20)

5 X21)

X22)

X24)

X26)

X28)

5 X29)

X31)

10 X32)

X34)

X36)

5 X38)

X41)

10 X42)

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X45)

X46)

5 Ö ,

X50)

, 10

X52)

5 X53)

X54)

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X56)

X58)

5 X60)

X62)

X64)

5 X65)

X66)

10 X69)

-420-

X70)

X71)

5 X72)

X75)

X78)

X81)

5 **X83**)

X86)

X88)

X91)

5

X93)

10 X96)

-423-

X99)

X102)

-424-

X103)

X105)

5 X106)

X107)

-425-

X110)

X111)

5 X114)

X118)

X119)

-426-

X122)

X124)

X125)

5

X128)

X130)

X131)

5

X137)

X140)

X141)

5 X144)

X145)

X146)

X147)

5

X148)

X149)

10

X150)

X152)

X153)

X154)

5

X155)

X156)

10

X157)

X158)

X159)

X160)

5

X161)

10 X162)

5 X163)

X164)

X165)

10

X169)

X171)

X172)

5 X174)

X175)

10 X176)

X177)

X178)

X179)

5

X183)

10 X184)

-435-

X185)

X187)

X188)

5

5. A method of treating a mammal to prevent or alleviate the effect of

Mustard by administering a pharmaceutically effective amount of a compound selected from the group consisting of compounds represented by the formula:

P100

P101

5 P102

P103

10 P104

P105

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P106

5 or a pharmaceutically suitable salt, solvate, or prodrug derivative thereof.

6. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound represented by the formula:

10 P101

P200

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P201

5

P202

P203

P204

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-439-

P205

P206

- 5 or a pharmaceutically suitable salt, solvate, or prodrug derivative thereof.
 - 7. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound or pharmaceutically acceptable salt thereof represented by the formula:

10

wherein said compound is selected from a compound code numbered 1 thru 516, with each compound having the specific selection of groups L_1 , Y, and W_T shown in the row following the code number, as set out in the following Table1:

Table 1

| Code | L_1 | Y | W_T |
|------|-------|-----|--------|
| 1 | C(O) | CH2 | -CO2Me |
| 2 | СНОН | CH2 | -CO2Me |

| 3 | C(Me)OH | CH2 | -CO2Me |
|----|---------|--------|-----------------------|
| 4 | C(O) | CH(Me) | -CO2Me |
| 5 | СНОН | CH(Me) | -CO2Me |
| 6 | C(Me)OH | CH(Me) | -CO2Me |
| 7 | C(O) | CH2 | -CO2H |
| 8 | СНОН | CH2 | -CO2H |
| 9 | C(Me)OH | CH2 | , -CO2H |
| 10 | C(O) | CH(Me) | -CO2H |
| 11 | СНОН | CH(Me) | -CO2H |
| 12 | C(Me)OH | CH(Me) | -ÇO2H |
| 13 | C(O) | CH2 | -C(O)NH2 |
| 14 | СНОН | CH2 | -C(O)NH2 |
| 15 | C(Me)OH | CH2 | -C(O)NH2 |
| 16 | C(O) | CH(Me) | -C(O)NH2 |
| 17 | СНОН | CH(Me) | -C(O)NH2 |
| 18 | C(Me)OH | CH(Me) | -C(O)NH2 |
| 19 | C(O) | CH2 | -C(O)NMe2 |
| 20 | СНОН | CH2 | -C(O)NMe2 |
| 21 | C(Me)OH | CH2 | -C(O)NMe2 |
| 22 | C(O) | CH(Me) | -C(O)NMe2 |
| 23 | СНОН | CH(Me) | -C(O)NMe2 |
| 24 | C(Me)OH | CH(Me) | -C(O)NMe2 |
| 25 | C(O) | CH2 | 5-tetrazolyl |
| 26 | СНОН | CH2 | 5-tetrazolyl |
| 27 | C(Me)OH | CH2 | 5-tetrazolyl |
| 28 | C(O) | CH(Me) | 5-tetrazolyl |
| 29 | СНОН | CH(Me) | 5-tetrazolyl |
| 30 | С(Ме)ОН | CH(Me) | 5-tetrazolyl |
| 31 | C(O) | CH2 | -C(O)-NH-5-tetrazolyl |
| 32 | СНОН | CH2 | -C(O)-NH-5-tetrazolyl |
| 33 | C(Me)OH | CH2 | -C(O)-NH-5-tetrazolyl |

| 34 | C(O) | CH(Me) | -C(O)-NH-5-tetrazolyl |
|----|---------|--------|---------------------------------------|
| 35 | СНОН | CH(Me) | -C(O)-NH-5-tetrazolyl |
| 36 | C(Me)OH | CH(Me) | -C(O)-NH-5-tetrazolyl |
| 37 | C(O) | CH2 | -C(O)NHCH2SO2Me |
| 38 | СНОН | CH2 | -C(O)NHCH2SO2Me |
| 39 | C(Me)OH | CH2 | -C(O)NHCH2SO2Me |
| 40 | C(O) | CH(Me) | -C(O)NHCH2SO2Me |
| 41 | СНОН | CH(Me) | -C(O)NHCH2SO2Me |
| 42 | C(Me)OH | CH(Me) | -C(O)NHCH2SO2Me |
| 43 | C(O) | CH2 | -C(O)NHCH2CH2SO2Me |
| 44 | СНОН | CH2 | -C(O)NHCH2CH2SO2Me |
| 45 | C(Me)OH | · CH2 | -C(O)NHCH2CH2SO2Me |
| 46 | C(O) | CH(Me) | -C(O)NHCH2CH2SO2Me |
| 47 | СНОН | CH(Me) | -C(O)NHCH2CH2SO2Me |
| 48 | C(Me)OH | CH(Me) | -C(O)NHCH2CH2SO2Me |
| 49 | C(O) | CH2 | -C(O)NHSO2Me |
| 50 | СНОН | CH2 | -C(O)NHSO2Me |
| 51 | C(Me)OH | CH2 | -C(O)NHSO2Me |
| 52 | C(O) | CH(Me) | -C(O)NHSO2Me |
| 53 | СНОН | CH(Me) | -C(O)NHSO2Me |
| 54 | C(Me)OH | CH(Me) | -C(O)NHSO2Me |
| 55 | C(O) | CH2 | -CH2-C(O)NHSO2Et |
| 56 | СНОН | CH2 | -CH2-C(O)NHSO2Et |
| 57 | C(Me)OH | CH2 | -CH2-C(O)NHSO2Et |
| 58 | C(O) | CH(Me) | -CH2-C(O)NHSO2Et |
| 59 | СНОН | CH(Me) | -CH2-C(O)NHSO2Et |
| 60 | | | CITO CONTRACTO |
| | C(Me)OH | CH(Me) | -CH2-C(O)NHSO2Et |
| 61 | C(Me)OH | CH(Me) | -CH2-C(O)NHSO2Et -CH2-C(O)NHSO2iPr |
| 61 | | | |
| | C(O) | CH2 | -CH2-C(O)NHSO2iPr |

| 65 | СНОН | CHOAS | CITO CONTROLL |
|----|---------|--------|-------------------|
| | | CH(Me) | -CH2-C(O)NHSO2iPr |
| 66 | C(Me)OH | CH(Me) | -CH2-C(O)NHSO2iPr |
| 67 | C(O) | CH2 | -CH2-C(O)NHSO2tBu |
| 68 | СНОН | CH2 | -CH2-C(O)NHSO2tBu |
| 69 | C(Me)OH | CH2 | -CH2-C(O)NHSO2tBu |
| 70 | C(O) | CH(Me) | -CH2-C(O)NHSO2tBu |
| 71 | СНОН | CH(Me) | -CH2-C(O)NHSO2tBu |
| 72 | C(Me)OH | CH(Me) | -CH2-C(O)NHSO2tBu |
| 73 | C(O) | CH2 | -CH2NHSO2Me |
| 74 | СНОН | CH2 | -CH2NHSO2Me |
| 75 | С(Ме)ОН | CH2 | -CH2NHSO2Me |
| 76 | C(O) | CH(Me) | -CH2NHSO2Me |
| 77 | СНОН | CH(Me) | -CH2NHSO2Me |
| 78 | C(Me)OH | CH(Me) | -CH2NHSO2Me |
| 79 | C(O) | CH2 | -CH2NHSO2Et |
| 80 | СНОН | CH2 | -CH2NHSO2Et |
| 81 | C(Me)OH | CH2 | -CH2NHSO2Et |
| 82 | C(O) | CH(Me) | -CH2NHSO2Et |
| 83 | СНОН | CH(Me) | -CH2NHSO2Et |
| 84 | C(Me)OH | CH(Me) | -CH2NHSO2Et |
| 85 | C(O) | CH2 | -CH2NHSO2iPr |
| 86 | СНОН | CH2 | -CH2NHSO2iPr |
| 87 | C(Me)OH | CH2 | -CH2NHSO2iPr |
| 88 | C(O) | CH(Me) | -CH2NHSO2iPr |
| 89 | СНОН | CH(Me) | -CH2NHSO2iPr |
| 90 | C(Me)OH | CH(Me) | -CH2NHSO2iPr |
| 91 | C(O) | CH2 | -CH2NHSO2tBu |
| 92 | СНОН | CH2 | -CH2NHSO2tBu |
| 93 | C(Me)OH | CH2 | -CH2NHSO2tBu |
| 94 | C(O) | CH(Me) | -CH2NHSO2tBu |
| 95 | СНОН | CH(Me) | -CH2NHSO2tBu |

| 96 | C(Me)OH | CH(Me) | -CH2NHSO2tBu |
|-----|---------|--------|--|
| 97 | C(O) | CH2 | -CH2-N-pyrrolidin-2-one |
| 98 | СНОН | CH2 | -CH2-N-pyrrolidin-2-one |
| 99 | C(Me)OH | CH2 | -CH2-N-pyrrolidin-2-one |
| 100 | C(O) | CH(Me) | -CH2-N-pyrrolidin-2-one |
| 101 | СНОН | CH(Me) | -CH2-N-pyrrolidin-2-one |
| 102 | C(Me)OH | CH(Me) | -CH2-N-pyrrolidin-2-one |
| 103 | C(O) | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 104 | СНОН | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 105 | C(Me)OH | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 106 | C(O) | CH(Me) | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 107 | СНОН | CH(Me) | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 108 | C(Me)OH | CH(Me) | |
| 109 | C(O) | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) -CH2CO2Me |
| 110 | СНОН | CH2 | -CH2CO2Me |
| 111 | C(Me)OH | CH2 | |
| 112 | C(O) | CH(Me) | -CH2CO2Me |
| 113 | СНОН | CH(Me) | -CH2CO2Me |
| 114 | C(Me)OH | CH(Me) | -CH2CO2Me |
| 115 | C(O) | CH2 | -CH2CO2Me |
| 116 | СНОН | CH2 | -CH2CO2H |
| 117 | C(Me)OH | CH2 | -CH2CO2H |
| 118 | C(O) | | -CH2CO2H |
| 119 | СНОН | CH(Me) | -CH2CO2H |
| 120 | C(Me)OH | CH(Me) | -CH2CO2H |
| 121 | C(O) | CH(Me) | -CH2CO2H |
| | | CH2 | -CH2C(O)NH2 |
| 122 | СНОН | CH2 | -CH2C(O)NH2 |
| 123 | C(Me)OH | CH2 | -CH2C(O)NH2 |
| 124 | C(O) | CH(Me) | -CH2C(O)NH2 |
| 125 | СНОН | CH(Me) | -CH2C(O)NH2 |
| 126 | C(Me)OH | CH(Me) | -CH2C(O)NH2 |

| 127 | C(O) | CH2 | -CH2C(O)NMe2 |
|-----|---------|--------|------------------------|
| 128 | СНОН | CH2 | -CH2C(O)NMe2 |
| 129 | C(Me)OH | CH2 | -CH2C(O)NMe2 |
| 130 | C(O) | CH(Me) | -CH2C(O)NMe2 |
| 131 | СНОН | CH(Me) | -CH2C(O)NMe2 |
| 132 | C(Me)OH | CH(Me) | -CH2C(O)NMe2 |
| 133 | C(O) | CH2 | -CH2C(O)-N-pyrrolidine |
| 134 | СНОН | CH2 | -CH2C(O)-N-pyrrolidine |
| 135 | C(Me)OH | CH2 | -CH2C(O)-N-pyrrolidine |
| 136 | C(O) | CH(Me) | -CH2C(O)-N-pyrrolidine |
| 137 | СНОН | CH(Me) | -CH2C(O)-N-pyrrolidine |
| 138 | C(Me)OH | CH(Me) | -CH2C(O)-N-pyrrolidine |
| 139 | C(O) | CH2 | ≟CH2-5-tetrazolyl |
| 140 | СНОН | CH2 | -CH2-5-tetrazolyl |
| 141 | C(Me)OH | CH2 | -CH2-5-tetrazolyl |
| 142 | C(O) | CH(Me) | -CH2-5-tetrazolyl |
| 143 | СНОН | CH(Me) | -CH2-5-tetrazolyl |
| 144 | C(Me)OH | CH(Me) | -CH2-5-tetrazolyl |
| 145 | C(O) | CH2 | -C(O)C(O)OH |
| 146 | СНОН | CH2 | -C(O)C(O)OH |
| 147 | C(Me)OH | CH2 | -C(O)C(O)OH |
| 148 | C(O) | CH(Me) | -C(O)C(O)OH |
| 149 | СНОН | CH(Me) | -C(O)C(O)OH |
| 150 | C(Me)OH | CH(Me) | -C(O)C(O)OH |
| 151 | C(O) | CH2 | -CH(OH)C(O)OH |
| 152 | СНОН | CH2 | -CH(OH)C(O)OH |
| 153 | C(Me)OH | CH2 | -CH(OH)C(O)OH |
| 154 | C(O) | CH(Me) | -CH(OH)C(O)OH |
| 155 | СНОН | CH(Me) | -CH(OH)C(O)OH |
| 156 | C(Me)OH | CH(Me) | -CH(OH)C(O)OH |
| 157 | C(O) | CH2 | -C(O)C(O)NH2 |

| 158 | СНОН | CH2 | -C(O)C(O)NH2 |
|-----|---------|--------|-----------------|
| 159 | C(Me)OH | CH2 | -C(O)C(O)NH2 |
| 160 | C(O) | CH(Me) | -C(O)C(O)NH2 |
| 161 | СНОН | CH(Me) | -C(O)C(O)NH2 |
| 162 | C(Me)OH | CH(Me) | -C(O)C(O)NH2 |
| 163 | C(O) | CH2 | -CH(OH)C(O)NH2 |
| 164 | СНОН | CH2 | -CH(OH)C(O)NH2 |
| 165 | C(Me)OH | CH2 | -CH(OH)C(O)NH2 |
| 166 | C(O) | CH(Me) | -CH(OH)C(O)NH2 |
| 167 | СНОН | CH(Me) | -CH(OH)C(O)NH2 |
| 168 | C(Me)OH | CH(Me) | -CH(OH)C(O)NH2 |
| 169 | C(O) | CH2 | -C(O)C(O)NMe2 |
| 170 | СНОН | CH2 | -C(O)C(O)NMe2 |
| 171 | C(Me)OH | CH2 | -C(O)C(O)NMe2 |
| 172 | C(O) | CH(Me) | -C(O)C(O)NMe2 |
| 173 | СНОН | CH(Me) | -C(O)C(O)NMe2 |
| 174 | C(Me)OH | CH(Me) | -C(O)C(O)NMe2 |
| 175 | C(O) | CH2 | -CH(OH)C(O)NMe2 |
| 176 | СНОН | CH2 | -CH(OH)C(O)NMe2 |
| 177 | C(Me)OH | CH2 | -CH(OH)C(O)NMe2 |
| 178 | C(O) | CH(Me) | -CH(OH)C(O)NMe2 |
| 179 | СНОН | CH(Me) | -CH(OH)C(O)NMe2 |
| 180 | C(Me)OH | CH(Me) | -CH(OH)C(O)NMe2 |
| 181 | C(O) | CH2 | -CH2CH2CO2H |
| 182 | СНОН | CH2 | -CH2CH2CO2H |
| 183 | C(Me)OH | CH2 | -CH2CH2CO2H |
| 184 | C(O) | CH(Me) | -CH2CH2CO2H |
| 185 | СНОН | CH(Me) | -CH2CH2CO2H |
| 186 | C(Me)OH | CH(Me) | -CH2CH2CO2H |
| 187 | C(O) | CH2 | -CH2CH2C(O)NH2 |
| 188 | СНОН | CH2 | -CH2CH2C(O)NH2 |

| | | | |
|-----|---------|-------------|----------------------|
| 189 | C(Me)OH | CH2 | -CH2CH2C(O)NH2 |
| 190 | C(O) | CH(Me) | -CH2CH2C(O)NH2 |
| 191 | СНОН | ·CH(Me) | -CH2CH2C(O)NH2 |
| 192 | C(Me)OH | CH(Me) | -CH2CH2C(O)NH2 |
| 193 | C(O) | CH2 | -CH2CH2C(O)NMe2 |
| 194 | СНОН | CH2 | -CH2CH2C(O)NMe2 |
| 195 | C(Me)OH | CH2 | -CH2CH2C(O)NMe2 |
| 196 | C(O) | CH(Me) | -CH2CH2C(O)NMe2 |
| 197 | СНОН | CH(Me) | -CH2CH2C(O)NMe2 |
| 198 | C(Me)OH | CH(Me) | -CH2CH2C(O)NMe2 |
| 199 | C(O) | CH2 | -CH2CH2-5-tetrazolyl |
| 200 | СНОН | CH2 | -CH2CH2-5-tetrazolyl |
| 201 | C(Me)OH | CH2 | -CH2CH2-5-tetrazolyl |
| 202 | C(O) | CH(Me) | -CH2CH2-5-tetrazolyl |
| 203 | СНОН | CH(Me) | -CH2CH2-5-tetrazolyl |
| 204 | C(Me)OH | CH(Me) | -CH2CH2-5-tetrazolyl |
| 205 | C(O) | CH2 | -CH2S(O)2Me |
| 206 | СНОН | CH2 | -CH2S(O)2Me |
| 207 | C(Me)OH | CH2 | -CH2S(O)2Me |
| 208 | C(O) | CH(Me) | -CH2S(O)2Me |
| 209 | СНОН | CH(Me) | -CH2S(O)2Me |
| 210 | C(Me)OH | CH(Me) | -CH2S(O)2Me |
| 211 | C(O) | CH2 | -CH2CH2S(O)2Me |
| 212 | СНОН | CH2 | -CH2CH2S(O)2Me |
| 213 | C(Me)OH | CH2 | -CH2CH2S(O)2Me |
| 214 | C(O) | CH(Me) | -CH2CH2S(O)2Me |
| 215 | СНОН | CH(Me) | -CH2CH2S(O)2Me |
| 216 | C(Me)OH | CH(Me) | -CH2CH2S(O)2Me |
| 217 | C(O) | CH2 | -CH2CH2CH2S(O)2Me |
| 218 | СНОН | CH2 | -CH2CH2CH2S(O)2Me |
| 219 | C(Me)OH | CH2 | -CH2CH2CH2S(O)2Me |
| | | | |

| 220 | C(O) | CH(Me) | -CH2CH2CH2S(O)2Me |
|-----|---------|--------|-------------------|
| | | | |
| 221 | СНОН | CH(Me) | -CH2CH2CH2S(O)2Me |
| 222 | C(Me)OH | CH(Me) | -CH2CH2CH2S(O)2Me |
| 223 | C(O) | CH2 | -CH2S(O)2Et |
| 224 | СНОН | CH2 | -CH2S(O)2Et |
| 225 | C(Me)OH | CH2 | -CH2S(O)2Et |
| 226 | C(O) | CH(Me) | -CH2S(O)2Et |
| 227 | СНОН | CH(Me) | -CH2S(O)2Et |
| 228 | C(Me)OH | CH(Me) | -CH2S(O)2Et |
| 229 | C(O) | CH2 | -CH2CH2S(O)2Et |
| 230 | СНОН | CH2 | -CH2CH2S(O)2Et |
| 231 | C(Me)OH | CH2 | -CH2CH2S(O)2Et |
| 232 | C(O) | CH(Me) | -CH2CH2S(O)2Et |
| 233 | СНОН | CH(Me) | -CH2CH2S(O)2Et |
| 234 | C(Me)OH | CH(Me) | -CH2CH2S(O)2Et |
| 235 | C(O) | CH2 | -CH2CH2CH2S(O)2Et |
| 236 | СНОН | CH2 | -CH2CH2CH2S(O)2Et |
| 237 | C(Me)OH | CH2 | -CH2CH2CH2S(O)2Et |
| 238 | C(O) | CH(Me) | -CH2CH2CH2S(O)2Et |
| 239 | СНОН | CH(Me) | -CH2CH2CH2S(O)2Et |
| 240 | C(Me)OH | CH(Me) | -CH2CH2CH2S(O)2Et |
| 241 | C(O) | CH2 | -CH2S(O)2iPr |
| 242 | СНОН | CH2 | -CH2S(O)2iPr |
| 243 | C(Me)OH | CH2 | -CH2S(O)2iPr |
| 244 | C(O) | CH(Me) | -CH2S(O)2iPr |
| 245 | СНОН | CH(Me) | -CH2S(O)2iPr |
| 246 | C(Me)OH | CH(Me) | -CH2S(O)2iPr |
| 247 | C(O) | CH2 | -CH2CH2S(O)2iPr |
| 248 | СНОН | CH2 | -CH2CH2S(O)2iPr |
| 249 | C(Me)OH | CH2 | -CH2CH2S(O)2iPr |
| 250 | C(O) | CH(Me) | -CH2CH2S(O)2iPr |

| 251 | СНОН | CH(Me) | -CH2CH2S(O)2iPr |
|-----|---------|--------|------------------|
| 252 | C(Me)OH | CH(Me) | -CH2CH2S(O)2iPr |
| 253 | C(O) | CH2 | -CH2S(O)2tBu |
| 254 | СНОН | CH2 | -CH2S(O)2tBu |
| 255 | C(Me)OH | CH2 | -CH2S(O)2tBu |
| 256 | C(O) | CH(Me) | -CH2S(O)2tBu |
| 257 | СНОН | CH(Me) | -CH2S(O)2tBu |
| 258 | C(Me)OH | CH(Me) | -CH2S(O)2tBu |
| 259 | C(O) | CH2 | -CH2CH2S(O)2tBu |
| 260 | СНОН | CH2 | -CH2CH2S(O)2tBu |
| 261 | C(Me)OH | CH2 | -CH2CH2S(O)2tBu |
| 262 | C(O) | CH(Me) | -CH2CH2S(O)2tBu |
| 263 | СНОН | CH(Me) | -CH2CH2S(O)2tBu |
| 264 | C(Me)OH | CH(Me) | -CH2CH2S(O)2tBu |
| 265 | C(O) | CH2 | -CH2CH2S(Q)2NH2 |
| 266 | СНОН | CH2 | -CH2CH2S(O)2NH2 |
| 267 | C(Me)OH | CH2 | -CH2CH2S(O)2NH2 |
| 268 | C(O) | CH(Me) | -CH2CH2S(O)2NH2 |
| 269 | СНОН | CH(Me) | -CH2CH2S(O)2NH2 |
| 270 | C(Me)OH | CH(Me) | -CH2CH2S(O)2NH2 |
| 271 | C(O) | CH2 | -CH2CH2S(O)2NMe2 |
| 272 | СНОН | CH2 | -CH2CH2S(O)2NMe2 |
| 273 | C(Me)OH | CH2 | -CH2CH2S(O)2NMe2 |
| 274 | C(O) | CH(Me) | -CH2CH2S(O)2NMe2 |
| 275 | СНОН | CH(Me) | -CH2CH2S(O)2NMe2 |
| 276 | C(Me)OH | CH(Me) | -CH2CH2S(O)2NMe2 |
| 277 | C(O) | CH2 | -C(O)CH2S(O)2Me |
| 278 | СНОН | CH2 | -C(O)CH2S(O)2Me |
| 279 | С(Ме)ОН | CH2 | -C(O)CH2S(O)2Me |
| 280 | C(O) | CH(Me) | -C(O)CH2S(O)2Me |
| 281 | СНОН | CH(Me) | -C(O)CH2S(O)2Me |

| 282 | C(Me)OH | CH(Me) | -C(O)CH2S(O)2Me |
|-----|----------|--------|--------------------|
| 283 | C(O) | CH2 | -C(O)CH2CH2S(O)2Me |
| 284 | СНОН | CH2 | |
| | | | -C(O)CH2CH2S(O)2Me |
| 285 | C(Me)OH | CH2 | -C(O)CH2CH2S(O)2Me |
| 286 | C(O) | CH(Me) | -C(O)CH2CH2S(O)2Me |
| 287 | СНОН | CH(Me) | -C(O)CH2CH2S(O)2Me |
| 288 | C(Me)OH | CH(Me) | -C(O)CH2CH2S(O)2Me |
| 289 | C(O) | CH2 | -CH2CH2CH2S(O)2NH2 |
| 290 | СНОН | CH2 | -CH2CH2CH2S(O)2NH2 |
| 291 | C(Me)OH | CH2 | -CH2CH2CH2S(O)2NH2 |
| 292 | C(O) | CH(Me) | -CH2CH2CH2S(O)2NH2 |
| 293 | СНОН | CH(Me) | -CH2CH2CH2S(O)2NH2 |
| 294 | C(Me)OH | CH(Me) | -CH2CH2CH2S(O)2NH2 |
| 295 | C(O) | CH2 | -S(O)2Me |
| 296 | СНОН | CH2 | -S(O)2Me |
| 297 | C(Me)OH | CH2 | -S(O)2Me |
| 298 | C(O) | CH(Me) | -S(O)2Me |
| 299 | СНОН | CH(Me) | -S(O)2Me |
| 300 | C(Me)OH | CH(Me) | -S(O)2Me |
| 301 | C(O) | CH2 | -S(O)2Et |
| 302 | СНОН | CH2 | -S(O)2Et |
| 303 | C(Me)OH | CH2 | -S(O)2Et |
| 304 | C(O) | CH(Me) | -S(O)2Et |
| 305 | СНОН | CH(Me) | -S(O)2Et |
| 306 | C(Me)OH | CH(Me) | -S(O)2Et |
| 307 | C(O) | CH2 | -S(O)2iPr |
| 308 | СНОН | CH2 | -S(O)2iPr |
| 309 | C(Me)OH | CH2 | -S(O)2iPr |
| 310 | C(O) | CH(Me) | -S(O)2iPr |
| 311 | СНОН | CH(Me) | -S(O)2iPr |
| 312 | C(Me)OH | CH(Me) | -S(O)2iPr |
| | <u> </u> | | ` ' |

| 313 | C(O) | CH2 | -S(O)2tBu |
|-----|---------|--------|-------------------|
| 314 | СНОН | CH2 | -S(O)2tBu |
| 315 | С(Ме)ОН | CH2 | -S(O)2tBu |
| 316 | C(O) | CH(Me) | -S(O)2tBu |
| 317 | СНОН | CH(Me) | -S(O)2tBu |
| 318 | C(Me)OH | CH(Me) | -S(O)2tBu |
| 319 | C(O) | CH2 | -S(O)2NH2 |
| 320 | СНОН | CH2 | -S(O)2NH2 |
| 321 | C(Me)OH | CH2 | -S(O)2NH2 |
| 322 | C(O) | CH(Me) | -S(O)2NH2 |
| 323 | СНОН | CH(Me) | -S(O)2NH2 |
| 324 | C(Me)OH | CH(Me) | -S(O)2NH2 |
| 325 | C(O) | CH2 | -S(O)2NMe2 |
| 326 | СНОН | CH2 | -S(O)2NMe2 |
| 327 | C(Me)OH | CH2 | -S(O)2NMe2 |
| 328 | C(O) | CH(Me) | -S(O)2NMe2 |
| 329 | СНОН | CH(Me) | -S(O)2NMe2 |
| 330 | C(Me)OH | CH(Me) | -S(O)2NMe2 |
| 331 | C(O) | CH2 | -S(O)2CH2S(O)2Me |
| 332 | СНОН | CH2 | -S(O)2CH2S(O)2Me |
| 333 | C(Me)OH | CH2 | -S(O)2CH2S(O)2Me |
| 334 | C(O) | CH(Me) | -S(O)2CH2S(O)2Me |
| 335 | СНОН | CH(Me) | -S(O)2CH2S(O)2Me |
| 336 | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2Me |
| 337 | C(O) | CH2 | -S(O)2CH2S(O)2Et |
| 338 | СНОН | CH2 | -S(O)2CH2S(O)2Et |
| 339 | C(Me)OH | CH2 | -S(O)2CH2S(O)2Et |
| 340 | C(O) | CH(Me) | -S(O)2CH2S(O)2Et |
| 341 | СНОН | CH(Me) | -S(O)2CH2S(O)2Et |
| 342 | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2Et |
| 343 | C(O) | CH2 | -S(O)2CH2S(O)2iPr |

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| 244 | CYTOTY | CYYO | |
|-----|---------|--------|-------------------|
| 344 | СНОН | CH2 | -S(O)2CH2S(O)2iPr |
| 345 | C(Me)OH | CH2 | -S(O)2CH2S(O)2iPr |
| 346 | C(O) | CH(Me) | -S(O)2CH2S(O)2iPr |
| 347 | СНОН | CH(Me) | -S(O)2CH2S(O)2iPr |
| 348 | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2iPr |
| 349 | C(O) | CH2 | -S(O)2CH2S(O)2tBu |
| 350 | СНОН | CH2 | -S(O)2CH2S(O)2tBu |
| 351 | C(Me)OH | CH2 | -S(O)2CH2S(O)2tBu |
| 352 | C(O) | CH(Me) | -S(O)2CH2S(O)2tBu |
| 353 | СНОН | CH(Me) | -S(O)2CH2S(O)2tBu |
| 354 | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2tBu |
| 355 | C(O) | CH2 | -C(O)NHCH2CO2H |
| 356 | СНОН | CH2 | -C(O)NHCH2CO2H |
| 357 | C(Me)OH | CH2 | -C(O)NHCH2CO2H |
| 358 | C(O) | CH(Me) | -C(O)NHCH2CO2H |
| 359 | СНОН | CH(Me) | -C(O)NHCH2CO2H |
| 360 | C(Me)OH | CH(Me) | -C(O)NHCH2CO2H |
| 361 | C(O) | CH2 | -SO2NHCH2CO2H |
| 362 | СНОН | CH2 | -SO2NHCH2CO2H |
| 363 | C(Me)OH | CH2 | -SO2NHCH2CO2H |
| 364 | C(O) | CH(Me) | -SO2NHCH2CO2H |
| 365 | СНОН | CH(Me) | -SO2NHCH2CO2H |
| 366 | C(Me)OH | CH(Me) | -SO2NHCH2CO2H |
| 366 | С(Ме)ОН | CH(Me) | -SO2NHCH2CO2H |
| 367 | C(O) | CH2 | -CH2-S-Me |
| 368 | СНОН | CH2 | -CH2-S-Me |
| 369 | C(Me)OH | CH2 | -CH2-S-Me |
| 370 | C(O) | CH(Me) | -CH2-S-Me |
| 371 | СНОН | CH(Me) | -CH2-S-Me |
| 372 | C(Me)OH | CH(Me) | -CH2-S-Me |
| | | | L |

8. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound or pharmaceutically acceptable salt thereof, represented by the formula:

wherein said compound is selected from a compound code numbered 1A thru 516A, with each compound having the specific selection of groups L₁, Y, and Wp shown in the row following the code number, as set out in the following Table 2:

10

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Table 2

| | | | 14010 2 |
|------|------------------|--------|----------------|
| Code | , L ₁ | Y | W _P |
| 1A | C(O) | CH2 | -CO2Me |
| 2A | СНОН | CH2 | -CO2Me |
| 3A | C(Me)OH | CH2 | -CO2Me |
| 4A | C(O) | CH(Me) | -CO2Me |
| 5A | СНОН | CH(Me) | -CO2Me |
| 6A | С(Ме)ОН | CH(Me) | -CO2Me |
| 7A | C(O) | CH2 | -CO2H |
| 8A | СНОН | CH2 | -CO2H |
| 9A | C(Me)OH | CH2 | -CO2H |
| 10A | C(O) | CH(Me) | -CO2H |
| 11A | СНОН | CH(Me) | -CO2H |
| 12A | C(Me)OH | CH(Me) | -CO2H |
| 13A | C(O) | CH2 | -C(O)NH2 |

| 14A 15A 16A | CHOH C(Me)OH | CH2 CH2 | -C(O)NH2 |
|-------------------|-----------------|------------|-----------------------|
| 16A | | CH2 | |
| | C(0) | 9112 | -C(O)NH2 |
| + | C(O) | CH(Me) | -C(O)NH2 |
| 17A | СНОН | CH(Me) | -C(O)NH2 |
| 18A | C(Me)OH | CH(Me) | -C(O)NH2 |
| 19A | C(O) | CH2 | -C(O)NMe2 |
| 20A | СНОН | CH2 | -C(O)NMe2 |
| 21A | C(Me)OH | CH2 | -C(O)NMe2 |
| 22A | C(O) | CH(Me) | -C(O)NMe2 |
| 23A | СНОН | CH(Me) | -C(O)NMe2 |
| 24A | C(Me)OH | CH(Me) | -C(O)NMe2 |
| 25A | C(O) | CH2 | 5-tetrazolyl |
| 26A | СНОН | CH2 | 5-tetrazolyl |
| 27A | C(Me)OH | CH2 | 5-tetrazolyl |
| 28A | C(O) | CH(Me) | 5-tetrazolyl |
| 29A | СНОН | CH(Me) | 5-tetrazolyl |
| 30A | C(Me)OH | CH(Me) | 5-tetrazolyl |
| 31A | C(O) | CH2 | -C(O)-NH-5-tetrazolyl |
| 32A | СНОН | CH2 | -C(O)-NH-5-tetrazolyl |
| 33A | C(Me)OH | CH2 | -C(O)-NH-5-tetrazolyl |
| 34A | C(O) | CH(Me) | -C(O)-NH-5-tetrazolyl |
| 35A | СНОН | CH(Me) | -C(O)-NH-5-tetrazolyl |
| 36A | C(Me)OH | CH(Me) | -C(O)-NH-5-tetrazolyl |
| 37A | C(O) | CH2 | -C(O)NHCH2SO2Me |
| 38A | СНОН | CH2 | -C(O)NHCH2SO2Me |
| 39A | C(Me)OH | CH2 | -C(O)NHCH2SO2Me |
| 40A | C(O) | CH(Me) | -C(O)NHCH2SO2Me |
| 41A | СНОН | CH(Me) | -C(O)NHCH2SO2Me |
| 42A | C(Me)OH | CH(Me) | -C(O)NHCH2SO2Me |
| 43A | C(O) | CH2 | -C(O)NHCH2CH2SO2Me |
| 44A | СНОН | CH2 | -C(O)NHCH2CH2SO2Me |

| 46A C(O) CH(Me) -C(O)NHCH2CH2SO2Me 47A CHOH CH(Me) -C(O)NHCH2CH2SO2Me 48A C(Me)OH CH(Me) -C(O)NHCH2CH2SO2Me 49A C(O) CH2 -C(O)NHSO2Me 50A CHOH CH2 -C(O)NHSO2Me 51A C(Me)OH CH2 -C(O)NHSO2Me 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH2 -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH2 -CH2-C(O)NHSO2IPr 63A C(Me)OH CH2 -CH2-C(O)NHSO2IPr 64A C(O) CH(Me) -CH2-C(O)NHSO2IPr 65A CHOH CH(Me) -CH2-C(O)NHSO2IPr 65A CHOH CH(Me) -CH2-C(O)NHSO2IPr 66A C(Me)OH CH2 -CH2-C(O)NHSO2IPr 66A C(Me)OH CH2 -CH2-C(O)NHSO2IPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2IPr 66A C(Me)OH CH2 -CH2-C(O)NHSO2IPr 67A C(O) CH2 -CH2-C(O)NHSO2IBu 68A CHOH CH2 -CH2-C(O)NHSO2IBu 70A C(O) CH(Me) -CH2-C(O)NHSO2IBu 70A C(O) CH(Me) -CH2-C(O)NHSO2IBu 70A C(O) CH(Me) -CH2-C(O)NHSO2IBu 70A C(O) CH(Me) -CH2-C(O)NHSO2IBu 71A CHOH CH(Me) -CH2-C(O)NHSO2IBu 73A C(O) CH2 -CH2-C(O)NHSO2IBu 73A C(O) CH2 -CH2-C(O)NHSO2IBu 73A C(O) CH2 -CH2-C(O)NHSO2IBu 73A C(O) CH2 -CH2-C(O)NHSO2IBu | 45A | C(Me)OH | CH2 | -C(O)NHCH2CH2SO2Me |
|--|----------|---------|--------|--------------------|
| 47A CHOH CH(Me) -C(O)NHCH2CH2SO2Me 48A C(Me)OH CH(Me) -C(O)NHCH2CH2SO2Me 49A C(O) CH2 -C(O)NHSO2Me 50A CHOH CH2 -C(O)NHSO2Me 51A C(Me)OH CH2 -C(O)NHSO2Me 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 61A C(O) CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65 | 46A | | CH(Me) | · · · |
| 48A C(Me)OH CH(Me) -C(O)NHCH2CH2SO2Me 49A C(O) CH2 -C(O)NHSO2Me 50A CHOH CH2 -C(O)NHSO2Me 51A C(Me)OH CH2 -C(O)NHSO2Me 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -CH2-C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH2 -CH2-C(O)NHSO2ET 64A C(O) CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 6 | 47A | | | |
| 49A C(O) CH2 -C(O)NHSO2Me 50A CHOH CH2 -C(O)NHSO2Me 51A C(Me)OH CH2 -C(O)NHSO2Me 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2IPr 61A C(O) CH2 -CH2-C(O)NHSO2IPr 62A CHOH CH2 -CH2-C(O)NHSO2IPr 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2IPr 65A CHOH CH(Me) -CH2-C(O)NHSO2IPr 66A C(Me)OH CH2 -CH2-C(O)NHSO2IBu 69A | | | | |
| 50A CHOH CH2 -C(O)NHSO2Me 51A C(Me)OH CH2 -C(O)NHSO2Me 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -CH2-C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2ET 62A CHOH CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 64A C(O) CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 66A C(Me)OH CH2 -CH2-C(O)NHSO2ET 69A </td <td></td> <td></td> <td></td> <td></td> | | | | |
| 51A C(Me)OH CH2 -C(O)NHSO2Me 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2ET 62A CHOH CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH2 -CH2-C(O)NHSO2ET 64A C(O) CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 66A C(Me)OH CH2 -CH2-C(O)NHSO2ET 67A C(O) CH2 -CH2-C(O)NHSO2ET 69A | | | | |
| 52A C(O) CH(Me) -C(O)NHSO2Me 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2ET 62A CHOH CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH2 -CH2-C(O)NHSO2ET 64A C(O) CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 67A C(O) CH2 -CH2-C(O)NHSO2ET 68A CHOH CH2 -CH2-C(O)NHSO2ET 69A C(Me)OH CH2 -CH2-C(O)NHSO2ET 70A <td></td> <td></td> <td></td> <td></td> | | | | |
| 53A CHOH CH(Me) -C(O)NHSO2Me 54A C(Me)OH CH(Me) -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2ET 62A CHOH CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 67A C(O) CH2 -CH2-C(O)NHSO2ET 68A CHOH CH2 -CH2-C(O)NHSO2ET 69A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 71A CHOH CH(Me) -CH2-C(O)NHSO2ET | | | | |
| 54A C(Me)OH CH(Me) -C(O)NHSO2Me 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2ET 62A CHOH CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH2 -CH2-C(O)NHSO2ET 64A C(O) CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 68A CHOH CH2 -CH2-C(O)NHSO2ET 69A C(Me)OH CH2 -CH2-C(O)NHSO2ET 70A C(O) CH(Me) -CH2-C(O)NHSO2ET 71A CHOH CH(Me) -CH2-C(O)NHSO2ET | | | | |
| 55A C(O) CH2 -CH2-C(O)NHSO2Et 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2ET 62A CHOH CH2 -CH2-C(O)NHSO2ET 63A C(Me)OH CH2 -CH2-C(O)NHSO2ET 64A C(O) CH(Me) -CH2-C(O)NHSO2ET 65A CHOH CH(Me) -CH2-C(O)NHSO2ET 67A C(O) CH2 -CH2-C(O)NHSO2ET 69A C(Me)OH CH2 -CH2-C(O)NHSO2ET 70A C(O) CH(Me) -CH2-C(O)NHSO2ET 71A CHOH CH(Me) -CH2-C(O)NHSO2ET 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET | <u> </u> | | | |
| 56A CHOH CH2 -CH2-C(O)NHSO2Et 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2ET 61A C(O) CH2 -CH2-C(O)NHSO2iPr 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2iBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2-C(O)NHSO2tBu | | | | |
| 57A C(Me)OH CH2 -CH2-C(O)NHSO2Et 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2iPr 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2iBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2-C(O)NHSO2tBu | | | | |
| 58A C(O) CH(Me) -CH2-C(O)NHSO2Et 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2iPr 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2iBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2-C(O)NHSO2tBu | | | | |
| 59A CHOH CH(Me) -CH2-C(O)NHSO2Et 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2iPr 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH2 -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iBu 68A CHOH CH2 -CH2-C(O)NHSO2iBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2iBu 70A C(O) CH(Me) -CH2-C(O)NHSO2iBu 71A CHOH CH(Me) -CH2-C(O)NHSO2iBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2iBu 73A C(O) CH2 -CH2-C(O)NHSO2iBu | | | | |
| 60A C(Me)OH CH(Me) -CH2-C(O)NHSO2Et 61A C(O) CH2 -CH2-C(O)NHSO2iPr 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH2 -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2-C(O)NHSO2tBu | | | | ` , |
| 61A C(O) CH2 -CH2-C(O)NHSO2iPr 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH2 -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2-C(O)NHSO2tBu | | | | |
| 62A CHOH CH2 -CH2-C(O)NHSO2iPr 63A C(Me)OH CH2 -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH2 -CH2-C(O)NHSO2iBu 67A C(O) CH2 -CH2-C(O)NHSO2tBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | L | | | |
| 63A C(Me)OH CH2 -CH2-C(O)NHSO2iPr 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2tBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2-NHSO2Me | | | | |
| 64A C(O) CH(Me) -CH2-C(O)NHSO2iPr 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2tBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | | | | |
| 65A CHOH CH(Me) -CH2-C(O)NHSO2iPr 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2tBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | | | | ```` |
| 66A C(Me)OH CH(Me) -CH2-C(O)NHSO2iPr 67A C(O) CH2 -CH2-C(O)NHSO2tBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 64A | C(O) | CH(Me) | -CH2-C(O)NHSO2iPr |
| 67A C(O) CH2 -CH2-C(O)NHSO2tBu 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 65A | СНОН | CH(Me) | -CH2-C(O)NHSO2iPr |
| 68A CHOH CH2 -CH2-C(O)NHSO2tBu 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 66A | C(Me)OH | CH(Me) | -CH2-C(O)NHSO2iPr |
| 69A C(Me)OH CH2 -CH2-C(O)NHSO2tBu 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 67A | C(O) | CH2 | -CH2-C(O)NHSO2tBu |
| 70A C(O) CH(Me) -CH2-C(O)NHSO2tBu 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 68A | СНОН | CH2 | -CH2-C(O)NHSO2tBu |
| 71A CHOH CH(Me) -CH2-C(O)NHSO2tBu 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 69A | C(Me)OH | CH2 | -CH2-C(O)NHSO2tBu |
| 72A C(Me)OH CH(Me) -CH2-C(O)NHSO2tBu 73A C(O) CH2 -CH2NHSO2Me | 70A | C(O) | CH(Me) | -CH2-C(O)NHSO2tBu |
| 73A C(O) CH2 -CH2NHSO2Me | 71A | СНОН | CH(Me) | -CH2-C(O)NHSO2tBu |
| | 72A | C(Me)OH | CH(Me) | -CH2-C(O)NHSO2tBu |
| 74A CHOH CH2 -CH2NHSO2Me | 73A | C(O) | CH2 | -CH2NHSO2Me |
| | 74A | СНОН | CH2 | -CH2NHSO2Me |
| 75A C(Me)OH CH2 -CH2NHSO2Me | 75A | C(Me)OH | CH2 | -CH2NHSO2Me |

| 76A | C(O) | CH(Me) | -CH2NHSO2Me |
|------|---------|--------|--------------------------------------|
| 77A | СНОН | CH(Me) | -CH2NHSO2Me |
| 78A | C(Me)OH | CH(Me) | -CH2NHSO2Me |
| 79A | C(O) | CH2 | -CH2NHSO2Et |
| 80A | СНОН | CH2 | -CH2NHSO2Et |
| 81A | C(Me)OH | CH2 | -CH2NHSO2Et |
| 82A | C(O) | CH(Me) | -CH2NHSO2Et |
| 83A | СНОН | CH(Me) | -CH2NHSO2Et |
| 84A | C(Me)OH | CH(Me) | -CH2NHSO2Et |
| 85A | C(O) | CH2 | -CH2NHSO2iPr |
| 86A | СНОН | CH2 | -CH2NHSO2iPr |
| 87A | C(Me)OH | CH2 | |
| | | | -CH2NHSO2iPr |
| 88A | C(O) | CH(Me) | -CH2NHSO2iPr |
| 89A | СНОН | CH(Me) | -CH2NHSO2iPr |
| 90A | C(Me)OH | CH(Me) | -CH2NHSO2iPr |
| 91A | C(O) | CH2 | -CH2NHSO2tBu |
| 92A | СНОН | CH2 | -CH2NHSO2tBu |
| 93A | C(Me)OH | CH2 | -CH2NHSO2tBu |
| 94A | `C(O) | CH(Me) | -CH2NHSO2tBu |
| 95A | СНОН | CH(Me) | -CH2NHSO2tBu |
| 96A | C(Me)OH | CH(Me) | -CH2NHSO2tBu |
| 97A | C(O) | CH2 | -CH2-N-pyrrolidin-2-one |
| 98A | СНОН | CH2 | -CH2-N-pyrrolidin-2-one |
| 99A | C(Me)OH | CH2 | -CH2-N-pyrrolidin-2-one |
| 100A | C(O) | CH(Me) | -CH2-N-pyrrolidin-2-one |
| 101A | СНОН | CH(Me) | -CH2-N-pyrrolidin-2-one |
| 102A | C(Me)OH | CH(Me) | -CH2-N-pyrrolidin-2-one |
| 103A | C(O) | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 104A | СНОН | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 105A | C(Me)OH | CH2 | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 106A | C(O) | CH(Me) | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| | l | | 3.5 |

| 107A | СНОН | CH(Me) | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
|------|---------|--------|--------------------------------------|
| 108A | C(Me)OH | CH(Me) | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 109A | C(O) | CH2 | -CH2CO2Me |
| 110A | СНОН | CH2 | -CH2CO2Me |
| 111A | C(Me)OH | CH2 | -CH2CO2Me |
| 112A | C(O) | CH(Me) | -CH2CO2Me |
| 113A | СНОН | CH(Me) | -CH2CO2Me |
| 114A | C(Me)OH | CH(Me) | -CH2CO2Me |
| 115A | C(O) | CH2 | -CH2CO2H |
| 116A | СНОН | CH2 | -CH2CO2H |
| 117A | C(Me)OH | CH2 | -CH2CO2H |
| 118A | C(O) | CH(Me) | -CH2CO2H |
| 119A | СНОН | CH(Me) | -CH2CO2H |
| 120A | C(Me)OH | CH(Me) | -CH2CO2H |
| 121A | C(O) | CH2 | -CH2C(O)NH2 |
| 122A | СНОН | CH2 | -CH2C(O)NH2 |
| 123A | С(Ме)ОН | CH2 | -CH2C(O)NH2 |
| 124A | C(O) | CH(Me) | -CH2C(O)NH2 |
| 125A | СНОН | CH(Me) | -CH2C(O)NH2 |
| 126A | C(Me)OH | CH(Me) | -CH2C(O)NH2 |
| 127A | C(O) | CH2 | -CH2C(O)NMe2 |
| 128A | СНОН | CH2 | -CH2C(O)NMe2 |
| 129A | C(Me)OH | CH2 | -CH2C(O)NMe2 |
| 130A | C(O) | CH(Me) | -CH2C(O)NMe2 |
| 131A | СНОН | CH(Me) | -CH2C(O)NMe2 |
| 132A | C(Me)OH | CH(Me) | -CH2C(O)NMe2 |
| 133A | C(O) | CH2 | -CH2C(O)-N-pyrrolidine |
| 134A | СНОН | CH2 | -CH2C(O)-N-pyrrolidine |
| 135A | C(Me)OH | CH2 | -CH2C(O)-N-pyrrolidine |
| 136A | C(O) | CH(Me) | -CH2C(O)-N-pyrrolidine |
| 137A | СНОН | СН(Ме) | -CH2C(O)-N-pyrrolidine |

| 138A | C(Me)OH | CHOMA | |
|------|---------|--------|------------------------|
| | | CH(Me) | -CH2C(O)-N-pyrrolidine |
| 139A | C(O) | CH2 | -CH2-5-tetrazolyl |
| 140A | СНОН | CH2 | -CH2-5-tetrazolyl |
| 141A | C(Me)OH | CH2 | -CH2-5-tetrazolyl |
| 142A | C(O) | CH(Me) | -CH2-5-tetrazolyl |
| 143A | СНОН | CH(Me) | -CH2-5-tetrazolyl |
| 144A | C(Me)OH | CH(Me) | -CH2-5-tetrazolyl |
| 145A | C(O) | CH2 | -C(O)C(O)OH |
| 146A | СНОН | CH2 | -C(O)C(O)OH |
| 147A | C(Me)OH | CH2 | -C(O)C(O)OH |
| 148A | C(O) | CH(Me) | -C(O)C(O)OH |
| 149A | СНОН | CH(Me) | -C(O)C(O)OH |
| 150A | C(Me)OH | CH(Me) | -C(O)C(O)OH |
| 151A | C(O) | CH2 | -CH(OH)C(O)OH |
| 152A | СНОН | CH2 | -CH(OH)C(O)OH |
| 153A | C(Me)OH | CH2 | -CH(OH)C(O)OH |
| 154A | C(O) | CH(Me) | -CH(OH)C(O)OH |
| 155A | СНОН | CH(Me) | -CH(OH)C(O)OH |
| 156A | C(Me)OH | CH(Me) | -CH(OH)C(O)OH |
| 157A | C(O) | CH2 | -C(O)C(O)NH2 |
| 158A | СНОН | CH2 | -C(O)C(O)NH2 |
| 159A | C(Me)OH | CH2 | -C(O)C(O)NH2 |
| 160A | C(O) | CH(Me) | -C(O)C(O)NH2 |
| 161A | СНОН | CH(Me) | -C(O)C(O)NH2 |
| 162A | C(Me)OH | CH(Me) | -C(O)C(O)NH2 |
| 163A | C(O) | CH2 | -CH(OH)C(O)NH2 |
| 164A | СНОН | CH2 | -CH(OH)C(O)NH2 |
| 165A | C(Me)OH | CH2 | -CH(OH)C(O)NH2 |
| 166A | C(O) | CH(Me) | -CH(OH)C(O)NH2 |
| 167A | СНОН | CH(Me) | -CH(OH)C(O)NH2 |
| 168A | C(Me)OH | CH(Me) | -CH(OH)C(O)NH2 |
| | | | |

| 169A | C(O) | CH2 | -C(O)C(O)NMe2 |
|--------|---------|--------|----------------------|
| 170A | СНОН | CH2 | -C(O)C(O)NMe2 |
| 171A | C(Me)OH | CH2 | -C(O)C(O)NMe2 |
| 172A | C(O) | CH(Me) | -C(O)C(O)NMe2 |
| 173A | СНОН | CH(Me) | -C(O)C(O)NMe2 |
| 174A | С(Ме)ОН | CH(Me) | -C(O)C(O)NMe2 |
| 175A | C(O) | CH2 | -CH(OH)C(O)NMe2 |
| . 176A | СНОН | CH2 | -CH(OH)C(O)NMe2 |
| 177A | С(Ме)ОН | CH2 | -CH(OH)C(O)NMe2 |
| 178A | C(O) | CH(Me) | -CH(OH)C(O)NMe2 |
| 179A | СНОН | CH(Me) | -CH(OH)C(O)NMe2 |
| 180A | C(Me)OH | CH(Me) | -CH(OH)C(O)NMe2 |
| 181A | C(O) | CH2 | -CH2CH2CO2H |
| 182A | СНОН | CH2 | CH2CH2CO2H |
| 183A | C(Me)OH | CH2 | -CH2CH2CO2H |
| 184A | C(O) | CH(Me) | -CH2CH2CO2H |
| 185A | СНОН | CH(Me) | -CH2CH2CO2H |
| 186A | C(Me)OH | CH(Me) | -CH2CH2CO2H |
| 187A | C(O) | CH2 | -CH2CH2C(O)NH2 |
| 188A | СНОН | CH2 | -CH2CH2C(O)NH2 |
| 189A | C(Me)OH | CH2 | -CH2CH2C(O)NH2 |
| 190A | C(O) | CH(Me) | -CH2CH2C(O)NH2 |
| 191A | СНОН | CH(Me) | -CH2CH2C(O)NH2 |
| 192A | C(Me)OH | CH(Me) | -CH2CH2C(O)NH2 |
| 193A | C(O) | CH2 | -CH2CH2C(O)NMe2 |
| 194A | СНОН | CH2 | -CH2CH2C(O)NMe2 |
| 195A | С(Ме)ОН | CH2 | -CH2CH2C(O)NMe2 |
| 196A | C(O) | CH(Me) | -CH2CH2C(O)NMe2 |
| 197A | СНОН | CH(Me) | -CH2CH2C(O)NMe2 |
| 198A | С(Ме)ОН | CH(Me) | -CH2CH2C(O)NMe2 |
| 199A | C(O) | CH2 | -CH2CH2-5-tetrazolyl |

| 200A | СНОН | CH2 | -CH2CH2-5-tetrazolyl |
|------|---------|--------|----------------------|
| 201A | C(Me)OH | CH2 | -CH2CH2-5-tetrazolyl |
| 202A | C(O) | CH(Me) | -CH2CH2-5-tetrazolyl |
| 203A | СНОН | CH(Me) | -CH2CH2-5-tetrazolyl |
| 204A | C(Me)OH | CH(Me) | -CH2CH2-5-tetrazolyl |
| 205A | C(O) | CH2 | -OCH2S(O)2Me |
| 206A | СНОН | CH2 | -OCH2S(O)2Me |
| 207A | С(Ме)ОН | CH2 | -OCH2S(O)2Me |
| 208A | C(O) | CH(Me) | -OCH2S(O)2Me |
| 209A | СНОН | CH(Me) | -OCH2S(O)2Me |
| 210A | С(Ме)ОН | CH(Me) | -OCH2S(O)2Me |
| 211A | C(O) | CH2 | -OCH2CH2S(O)2Me |
| 212A | СНОН | CH2 | -OCH2CH2S(O)2Me |
| 213A | C(Me)OH | CH2 | -OCH2CH2S(O)2Me |
| 214A | C(O) | CH(Me) | -OCH2CH2S(O)2Me |
| 215A | СНОН | CH(Me) | -OCH2CH2S(O)2Me |
| 216A | C(Me)OH | CH(Me) | -OCH2CH2S(O)2Me |
| 217A | C(O) | CH2 | -CH2S(O)2Me |
| 218A | СНОН | CH2 | -CH2S(O)2Me |
| 219A | C(Me)OH | CH2 | -CH2S(O)2Me |
| 220A | C(O) | CH(Me) | -CH2S(O)2Me |
| 221A | СНОН | CH(Me) | -CH2S(O)2Me |
| 222A | C(Me)OH | CH(Me) | -CH2S(O)2Me |
| 223A | C(O) | CH2 | -CH2CH2S(O)2Me |
| 224A | СНОН | CH2 | -CH2CH2S(O)2Me |
| 225A | C(Me)OH | CH2 | -CH2CH2S(O)2Me |
| 226A | C(O) | CH(Me) | -CH2CH2S(O)2Me |
| 227A | СНОН | CH(Me) | -CH2CH2S(O)2Me |
| 228A | C(Me)OH | CH(Me) | -CH2CH2S(O)2Me |
| 229A | C(O) | CH2 | -CH2CH2CH2S(O)2Me |
| 230A | СНОН | CH2 | -CH2CH2CH2S(O)2Me |

| 231A C(Me)OH CH2 -CH2CH2CH2S(O)2Me 232A C(O) CH(Me) -CH2CH2CH2S(O)2Me 233A CHOH CH(Me) -CH2CH2CH2S(O)2Me 234A C(Me)OH CH(Me) -CH2CH2CH2S(O)2Me 235A C(O) CH2 -OCH2S(O)2Et 236A CHOH CH2 -OCH2S(O)2Et 237A C(Me)OH CH2 -OCH2S(O)2Et 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
|---|
| 233A CHOH CH(Me) -CH2CH2CH2S(O)2Me 234A C(Me)OH CH(Me) -CH2CH2CH2S(O)2Me 235A C(O) CH2 -OCH2S(O)2Et 236A CHOH CH2 -OCH2S(O)2Et 237A C(Me)OH CH2 -OCH2S(O)2Et 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 234A C(Me)OH CH(Me) -CH2CH2CH2S(O)2Me 235A C(O) CH2 -OCH2S(O)2Et 236A CHOH CH2 -OCH2S(O)2Et 237A C(Me)OH CH2 -OCH2S(O)2Et 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 235A C(O) CH2 -OCH2S(O)2Et 236A CHOH CH2 -OCH2S(O)2Et 237A C(Me)OH CH2 -OCH2S(O)2Et 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 236A CHOH CH2 -OCH2S(O)2Et 237A C(Me)OH CH2 -OCH2S(O)2Et 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 237A C(Me)OH CH2 -OCH2S(O)2Et 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 238A C(O) CH(Me) -OCH2S(O)2Et 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 239A CHOH CH(Me) -OCH2S(O)2Et 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 240A C(Me)OH CH(Me) -OCH2S(O)2Et 241A C(O) CH2 -OCH2CH2S(O)2Et |
| 241A C(O) CH2 -OCH2CH2S(O)2Et |
| O SALEGAZES (O) ZER |
| |
| 242A CHOH CH2 -OCH2CH2S(O)2Et |
| 243A C(Me)OH CH2 -OCH2CH2S(O)2Et |
| 244A C(O) CH(Me) -OCH2CH2S(O)2Et |
| 245A CHOH CH(Me) -OCH2CH2S(O)2Et |
| 246A C(Me)OH CH(Me) -OCH2CH2S(O)2Et |
| 247A C(O) CH2 -CH2S(O)2Et |
| 248A CHOH CH2 -CH2S(O)2Et |
| 249A C(Me)OH CH2 -CH2S(O)2Et |
| 250A C(O) CH(Me) -CH2S(O)2Et |
| 251A CHOH CH(Me) -CH2S(O)2Et |
| 252A C(Me)OH CH(Me) -CH2S(O)2Et |
| 253A C(O) CH2 -CH2CH2S(O)2Et |
| 254A CHOH CH2 -CH2CH2S(O)2Et |
| 255A C(Me)OH CH2 -CH2CH2S(O)2Et |
| 256A C(O) CH(Me) -CH2CH2S(O)2Et |
| 257A CHOH CH(Me) -CH2CH2S(O)2Et |
| 258A C(Me)OH CH(Me) -CH2CH2S(O)2Et |
| 259A C(O) CH2 -CH2CH2CH2S(O)2Et |
| 260A CHOH CH2 -CH2CH2CH2S(O)2Et |
| 261A C(Me)OH CH2 -CH2CH2CH2S(O)2Et |

| 0601 | 6(6) | | |
|------|---------|--------|-------------------|
| 262A | C(O) | CH(Me) | -CH2CH2CH2S(O)2Et |
| 263A | СНОН | CH(Me) | -CH2CH2CH2S(O)2Et |
| 264A | C(Me)OH | CH(Me) | -CH2CH2CH2S(O)2Et |
| 265A | C(O) | CH2 | -OCH2S(O)2iPr |
| 266A | СНОН | CH2 | -OCH2S(O)2iPr |
| 267A | C(Me)OH | CH2 | -OCH2S(O)2iPr |
| 268A | C(O) | CH(Me) | -OCH2S(O)2iPr |
| 269A | СНОН | CH(Me) | -OCH2S(O)2iPr |
| 270A | C(Me)OH | CH(Me) | -OCH2S(O)2iPr |
| 271A | C(O) | CH2 | -CH2S(O)2iPr |
| 272A | СНОН | CH2 | -CH2S(O)2iPr |
| 273A | C(Me)OH | CH2 | -CH2S(O)2iPr |
| 274A | C(O) | CH(Me) | -CH2S(O)2iPr |
| 275A | СНОН | CH(Me) | -CH2S(O)2iPr |
| 276A | С(Ме)ОН | CH(Me) | -CH2S(O)2iPr |
| 277A | C(O) | CH2 | -CH2CH2S(O)2iPr |
| 278A | СНОН | CH2 | -CH2CH2S(O)2iPr |
| 279A | C(Me)OH | CH2 | -CH2CH2S(O)2iPr |
| 280A | C(O) | CH(Me) | -CH2CH2S(O)2iPr |
| 281A | СНОН | CH(Me) | -CH2CH2S(O)2iPr |
| 282A | С(Ме)ОН | CH(Me) | -CH2CH2S(O)2iPr |
| 283A | C(O) | CH2 | -OCH2S(O)2tBu |
| 284A | СНОН | CH2 | -OCH2S(O)2tBu |
| 285A | С(Ме)ОН | CH2 | -OCH2S(O)2tBu |
| 286A | C(O) | CH(Me) | -OCH2S(O)2tBu |
| 287A | СНОН | CH(Me) | -OCH2S(O)2tBu |
| 288A | C(Me)OH | CH(Me) | -OCH2S(O)2tBu |
| 289A | C(O) | CH2 | -CH2S(O)2tBu |
| 290A | СНОН | CH2 | -CH2S(O)2tBu |
| 291A | C(Me)OH | CH2 | -CH2S(O)2tBu |
| 292A | C(O) | CH(Me) | -CH2S(O)2tBu |

| 293A | СНОН | CH(Me) | -CH2S(O)2tBu |
|-------|---------|--------|------------------|
| 294A | C(Me)OH | CH(Me) | -CH2S(O)2tBu |
| 295A | C(O) | CH2 | -CH2CH2S(O)2tBu |
| 296A | СНОН | CH2 | -CH2CH2S(O)2tBu |
| 297A | C(Me)OH | CH2 | -CH2CH2S(O)2tBu |
| 298A | C(O) | CH(Me) | -CH2CH2S(O)2tBu |
| 299A | СНОН | CH(Me) | -CH2CH2S(O)2tBu |
| 300A | C(Me)OH | CH(Me) | -CH2CH2S(O)2tBu |
| 301A | C(O) | CH2 | -OCH2S(O)2NH2 |
| 302A | СНОН | CH2 | -OCH2S(O)2NH2 |
| 303A | C(Me)OH | CH2 | -OCH2S(O)2NH2 |
| 304A | C(O) | CH(Me) | -OCH2S(O)2NH2 |
| 305A | СНОН | CH(Me) | -OCH2S(O)2NH2 |
| 306A | C(Me)OH | CH(Me) | -OCH2S(O)2NH2 |
| 307A | C(O) | CH2 | -OCH2S(O)2NMe2 |
| 308A | СНОН | CH2 | -OCH2S(O)2NMe2 |
| 309A | C(Me)OH | CH2 | -OCH2S(O)2NMe2 |
| 310A· | C(O) | CH(Me) | -OCH2S(O)2NMe2 |
| 311A | СНОН | CH(Me) | -OCH2S(O)2NMe2 |
| 312A | C(Me)OH | CH(Me) | -OCH2S(O)2NMe2 |
| 313A | C(O) | CH2 | -CH2CH2S(O)2NH2 |
| 314A | СНОН | CH2 | -CH2CH2S(O)2NH2 |
| 315A | C(Me)OH | CH2 | -CH2CH2S(O)2NH2 |
| 316A | C(O) | CH(Me) | -CH2CH2S(O)2NH2 |
| 317A | СНОН | CH(Me) | -CH2CH2S(O)2NH2 |
| 318A | C(Me)OH | CH(Me) | -CH2CH2S(O)2NH2 |
| 319A | C(O) | CH2 | -CH2CH2S(O)2NMe2 |
| 320A | СНОН | CH2 | -CH2CH2S(O)2NMe2 |
| 321A | C(Me)OH | CH2 | -CH2CH2S(O)2NMe2 |
| 322A | C(O) | CH(Me) | -CH2CH2S(O)2NMe2 |
| 323A | СНОН | CH(Me) | -CH2CH2S(O)2NMe2 |

| | 1 | r | , |
|------|---------|--------|--------------------|
| 324A | C(Me)OH | CH(Me) | -CH2CH2S(O)2NMe2 |
| 325A | C(O) | CH2 | -C(O)CH2S(O)2Me |
| 326A | СНОН | CH2 | -C(O)CH2S(O)2Me |
| 327A | C(Me)OH | CH2 | -C(O)CH2S(O)2Me |
| 328A | C(O) | CH(Me) | -C(O)CH2S(O)2Me |
| 329A | СНОН | CH(Me) | -C(O)CH2S(O)2Me |
| 330A | С(Ме)ОН | CH(Me) | -C(O)CH2S(O)2Me |
| 331A | C(O) | CH2 | -C(O)CH2CH2S(O)2Me |
| 332A | СНОН | CH2 | -C(O)CH2CH2S(O)2Me |
| 333A | C(Me)OH | CH2 | -C(O)CH2CH2S(O)2Me |
| 334A | C(O) | CH(Me) | -C(O)CH2CH2S(O)2Me |
| 335A | СНОН | CH(Me) | -C(O)CH2CH2S(O)2Me |
| 336A | C(Me)OH | CH(Me) | -C(O)CH2CH2S(O)2Me |
| 337A | C(O) | CH2 | -OCH2CH2S(O)2NH2 |
| 338A | СНОН | CH2 | -OCH2CH2S(O)2NH2 |
| 339A | C(Me)OH | CH2 | -OCH2CH2S(O)2NH2 |
| 340A | C(O) | CH(Me) | -OCH2CH2S(O)2NH2 |
| 341A | СНОН | CH(Me) | -OCH2CH2S(O)2NH2 |
| 342A | C(Me)OH | CH(Me) | -OCH2CH2S(O)2NH2 |
| 343A | C(O) | CH2 | -OCH2CH2S(O)2NMe2 |
| 344A | СНОН | CH2 | -OCH2CH2S(O)2NMe2 |
| 345A | C(Me)OH | CH2 | -OCH2CH2S(O)2NMe2 |
| 346A | C(O) | CH(Me) | -OCH2CH2S(O)2NMe2 |
| 347A | СНОН | CH(Me) | -OCH2CH2S(O)2NMe2 |
| 348A | C(Me)OH | CH(Me) | -OCH2CH2S(O)2NMe2 |
| 349A | C(O) | CH2 | -CH2CH2CH2S(O)2NH2 |
| 350A | СНОН | CH2 | -CH2CH2CH2S(O)2NH2 |
| 351A | C(Me)OH | CH2 | -CH2CH2CH2S(O)2NH2 |
| 352A | C(O) | CH(Me) | -CH2CH2CH2S(O)2NH2 |
| 353A | СНОН | CH(Me) | -CH2CH2CH2S(O)2NH2 |
| 354A | C(Me)OH | СН(Ме) | -CH2CH2CH2S(O)2NH2 |
| | | | |

| 355A | C(0) | CITO | |
|------|---------|--------|--------------------|
| | C(O) | CH2 | -S(O)2Me |
| 356A | СНОН | CH2 | -S(O)2Me |
| 357A | C(Me)OH | CH2 | -S(O)2Me |
| 358A | C(O) | CH(Me) | -S(O)2Me |
| 359A | СНОН | CH(Me) | -S(O)2Me |
| 360A | C(Me)OH | CH(Me) | -S(O)2Me |
| 361A | C(O) | CH2 | -S(O)2Et |
| 362A | СНОН | CH2 | -S(O)2Et |
| 363A | C(Me)OH | CH2 | -S(O)2Et |
| 364A | C(O) | CH(Me) | -S(O)2Et |
| 365A | СНОН | CH(Me) | -S(O)2Et |
| 366A | C(Me)OH | CH(Me) | -S(O)2Et |
| 367A | C(O) | CH2 | -S(O)2iPr |
| 368A | СНОН | CH2 | -S(O)2iPr |
| 369A | C(Me)OH | CH2 | -S(O)2iPr |
| 370A | C(O) | CH(Me) | -S(O)2iPr |
| 371A | СНОН | CH(Me) | -S(O)2iPr |
| 372A | C(Me)OH | CH(Me) | -S(O)2iPr |
| 373A | C(O) | CH2 | -S(O)2tBu |
| 374A | СНОН | CH2 | -S(O)2tBu |
| 375A | С(Ме)ОН | CH2 | -S(O)2tBu |
| 376A | C(O) | CH(Me) | -S(O)2tBu |
| 377A | СНОН | CH(Me) | -S(O)2tBu |
| 378A | С(Ме)ОН | CH(Me) | -S(O)2tBu |
| 379A | C(O) | CH2 | -OCH2CO2H |
| 380A | СНОН | CH2 | -OCH2CO2H |
| 381A | C(Me)OH | CH2 | -OCH2CO2H |
| 382A | C(O) | CH(Me) | -OCH2CO2H |
| 383A | СНОН | CH(Me) | -OCH2CO2H |
| 384A | C(Me)OH | CH(Me) | -OCH2CO2H |
| 385A | C(O) | CH2 | -OCH2-5-tetrazolyl |
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| 386A | СНОН | CH2 | -OCH2-5-tetrazolyl |
|------|---------|--------|--------------------|
| 387A | C(Me)OH | CH2 | -OCH2-5-tetrazolyl |
| 388A | C(O) | CH(Me) | -OCH2-5-tetrazolyl |
| 389A | СНОН | CH(Me) | -OCH2-5-tetrazolyl |
| 390A | C(Me)OH | CH(Me) | -OCH2-5-tetrazolyl |
| 391A | C(O) | CH2 | -S(O)2NH2 |
| 392A | СНОН | CH2 | -S(O)2NH2 |
| 393A | C(Me)OH | CH2 | -S(O)2NH2 |
| 394A | C(O) | CH(Me) | -S(O)2NH2 |
| 395A | СНОН | CH(Me) | -S(O)2NH2 |
| 396A | C(Me)OH | CH(Me) | -S(O)2NH2 |
| 397A | C(O) | CH2 | -S(O)2NMe2 |
| 398A | СНОН | CH2 | -S(O)2NMe2 |
| 399A | C(Me)OH | CH2 | -S(O)2NMe2 |
| 400A | C(O) | CH(Me) | -S(O)2NMe2 |
| 401A | СНОН | CH(Me) | -S(O)2NMe2 |
| 402A | C(Me)OH | CH(Me) | -S(O)2NMe2 |
| 403A | C(O) | CH2 | -S(O)2CH2S(O)2Me |
| 404A | СНОН | CH2 | -S(O)2CH2S(O)2Me |
| 405A | C(Me)OH | CH2 | -S(O)2CH2S(O)2Me |
| 406A | C(O) | CH(Me) | -S(O)2CH2S(O)2Me |
| 407A | СНОН | CH(Me) | -S(O)2CH2S(O)2Me |
| 408A | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2Me |
| 409A | C(O) | CH2 | -S(O)2CH2S(O)2Et |
| 410A | СНОН | CH2 | -S(O)2CH2S(O)2Et |
| 411A | С(Ме)ОН | CH2 | -S(O)2CH2S(O)2Et |
| 412A | C(O) | CH(Me) | -S(O)2CH2S(O)2Et |
| 413A | СНОН | CH(Me) | -S(O)2CH2S(O)2Et |
| 414A | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2Et |
| 415A | C(O) | CH2 | -S(O)2CH2S(O)2iPr |
| 416A | СНОН | CH2 | -S(O)2CH2S(O)2iPr |

| 417A | C(Me)OH | CH2 | -S(O)2CH2S(O)2iPr |
|------|---------|--------|-------------------|
| 418A | C(O) | CH(Me) | -S(O)2CH2S(O)2iPr |
| 419A | СНОН | CH(Me) | -S(O)2CH2S(O)2iPr |
| 420A | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2iPr |
| 421A | C(O) | CH2 | -S(O)2CH2S(O)2tBu |
| 422A | СНОН | CH2 | -S(O)2CH2S(O)2tBu |
| 423A | C(Me)OH | CH2 | -S(O)2CH2S(O)2tBu |
| 424A | C(O) | CH(Me) | -S(O)2CH2S(O)2tBu |
| 425A | СНОН | CH(Me) | -S(O)2CH2S(O)2tBu |
| 426A | C(Me)OH | CH(Me) | -S(O)2CH2S(O)2tBu |
| 427A | C(O) | CH2 | -NHS(O)2Me |
| 428A | СНОН | CH2 | -NHS(O)2Me |
| 429A | C(Me)OH | CH2 | -NHS(O)2Me |
| 430A | C(O) | CH(Me) | -NHS(O)2Me |
| 431A | СНОН | CH(Me) | -NHS(O)2Me |
| 432A | C(Me)OH | CH(Me) | -NHS(O)2Me |
| 433A | C(O) | CH2 | -NHS(O)2Et |
| 434A | СНОН. | CH2 | -NHS(O)2Et |
| 435A | C(Me)OH | CH2 | -NHS(O)2Et |
| 436A | C(O) | CH(Me) | -NHS(O)2Et |
| 437A | СНОН | CH(Me) | -NHS(O)2Et |
| 438A | C(Me)OH | CH(Me) | -NHS(O)2Et |
| 439A | C(O) | CH2 | -NHS(O)2iPr |
| 440A | СНОН | CH2 | -NHS(O)2iPr |
| 441A | С(Ме)ОН | CH2 | -NHS(O)2iPr |
| 442A | C(O) | CH(Me) | -NHS(O)2iPr |
| 443A | СНОН | CH(Me) | -NHS(O)2iPr |
| 444A | C(Me)OH | CH(Me) | -NHS(O)2iPr |
| 445A | C(O) | CH2 | -NHS(O)2tBu |
| 446A | СНОН | CH2 | -NHS(O)2tBu |
| 447A | C(Me)OH | CH2 | -NHS(O)2tBu |

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|------|---------|--------|-------------|
| 448A | C(O) | CH(Me) | -NHS(O)2tBu |
| 449A | СНОН | CH(Me) | -NHS(O)2tBu |
| 450A | C(Me)OH | CH(Me) | -NHS(O)2tBu |
| 451A | C(O) | CH2 | -OS(O)2Me |
| 452A | СНОН | CH2 | -OS(O)2Me |
| 453A | C(Me)OH | CH2 | -OS(O)2Me |
| 454A | C(O) | CH(Me) | -OS(O)2Me |
| 455A | СНОН | CH(Me) | -OS(O)2Me |
| 456A | C(Me)OH | CH(Me) | -OS(O)2Me |
| 457A | C(O) | CH2 | -OS(O)2Et |
| 458A | СНОН | CH2 | -OS(O)2Et |
| 459A | C(Me)OH | CH2 | -OS(O)2Et |
| 460A | C(O) | CH(Me) | -OS(O)2Et |
| 461A | СНОН | CH(Me) | -OS(O)2Et |
| 462A | C(Me)OH | CH(Me) | -OS(O)2Et |
| 463A | C(O) | CH2 | -OS(O)2iPr |
| 464A | СНОН | CH2 | -OS(O)2iPr |
| 465A | C(Me)OH | CH2 | -OS(O)2iPr |
| 466A | C(O) | CH(Me) | -OS(O)2iPr |
| 467A | СНОН | CH(Me) | -OS(O)2iPr |
| 468A | C(Me)OH | CH(Me) | -OS(O)2iPr |
| 469A | C(O) | CH2 | -OS(O)2tBu |
| 470A | СНОН | CH2 | -OS(O)2tBu |
| 471A | C(Me)OH | CH2 | -OS(O)2tBu |
| 472A | C(O) | CH(Me) | -OS(O)2tBu |
| 473A | СНОН | CH(Me) | -OS(O)2tBu |
| 474A | C(Me)OH | CH(Me) | -OS(O)2tBu |
| 475A | C(O) | CH2 | -NHC(O)NMe2 |
| 476A | СНОН | CH2 | -NHC(O)NMe2 |
| 477A | C(Me)OH | CH2 | -NHC(O)NMe2 |
| 478A | C(O) | CH(Me) | -NHC(O)NMe2 |
| | | | |

| 479A | СНОН | CH(Me) | -NHC(O)NMe2 |
|------|---------|--------|----------------|
| 480A | C(Me)OH | CH(Me) | -NHC(O)NMe2 |
| 481A | C(O) | CH2 | -NHC(S)NMe2 |
| 482A | СНОН | CH2 | -NHC(S)NMe2 |
| 483A | C(Me)OH | CH2 | -NHC(S)NMe2 |
| 484A | C(O) | CH(Me) | -NHC(S)NMe2 |
| 485A | СНОН | CH(Me) | -NHC(S)NMe2 |
| 486A | C(Me)OH | CH(Me) | -NHC(S)NMe2 |
| 487A | C(O) | CH2 | -OC(O)NMe2 |
| 488A | СНОН | · CH2 | -OC(O)NMe2 |
| 489A | C(Me)OH | CH2 | -OC(O)NMe2 |
| 490A | C(O) | CH(Me) | -OC(O)NMe2 |
| 491A | СНОН | CH(Me) | -OC(O)NMe2 |
| 492A | C(Me)OH | CH(Me) | -OC(O)NMe2 |
| 493A | C(O) | CH2 | -OC(S)NMe2 |
| 494A | СНОН | CH2 | -OC(S)NMe2 |
| 495A | C(Me)OH | CH2 | -OC(S)NMe2 |
| 496A | C(O) | CH(Me) | -OC(S)NMe2 |
| 497A | СНОН | CH(Me) | -OC(S)NMe2 |
| 498A | C(Me)OH | CH(Me) | -OC(S)NMe2 |
| 499A | C(O) | CH2 | -NHS(O)2NMe2 |
| 500A | СНОН | CH2 | -NHS(O)2NMe2 |
| 501A | C(Me)OH | CH2 | -NHS(O)2NMe2 |
| 502A | C(O) | CH(Me) | -NHS(O)2NMe2 |
| 503A | СНОН | CH(Me) | -NHS(O)2NMe2 |
| 504A | C(Me)OH | CH(Me) | -NHS(O)2NMe2 |
| 505A | C(O) | CH2 | -C(O)NHCH2CO2H |
| 506A | СНОН | CH2 | -C(O)NHCH2CO2H |
| 507A | C(Me)OH | CH2 | -C(O)NHCH2CO2H |
| 508A | C(O) | CH(Me) | -C(O)NHCH2CO2H |
| 509A | СНОН | CH(Me) | -C(O)NHCH2CO2H |

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| 510A | C(Me)OH | CH(Me) | -C(O)NHCH2CO2H |
|------|---------|--------|----------------|
| 511A | C(O) | CH2 | -SO2NHCH2CO2H |
| 512A | СНОН | CH2 | -SO2NHCH2CO2H |
| 513A | C(Me)OH | CH2 | -SO2NHCH2CO2H |
| 514A | C(O) | CH(Me) | -SO2NHCH2CO2H |
| 515A | СНОН | CH(Me) | -SO2NHCH2CO2H |
| 516A | C(Me)OH | CH(Me) | -SO2NHCH2CO2H |
| 517A | C(O) | CH2 | -CH2-S-Me |
| 518A | СНОН | CH2 | -CH2-S-Me |
| 519A | C(Me)OH | CH2 | -CH2-S-Me |
| 520A | C(O) | CH(Me) | -CH2-S-Me |
| 521A | СНОН | CH(Me) | -CH2-S-Me |
| 522A | C(Me)OH | CH(Me) | -CH2-S-Me |
| | - | | |

9. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound or pharmaceutically acceptable salt thereof represented by the formula:

wherein said compound is selected from a compound code numbered 1B thru 516B, with each compound having the specific selection of groups R3, and W_T shown in the row following the code number, as set out in the following Table 3:

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Table 3

| Code | R3 | W_{T} |
|------|-----------------|--------------|
| 1B | 3Me3OH-Pentyl | -CO2Me |
| 2B | 3Me3OH-Pentenyl | -CO2Me |
| 3B | 3Me3OH-Pentynyl | -CO2Me |
| 4B | 3Et3OH-Pentyl | -CO2Me |
| 5B | 3Et3OH-Pentenyl | -CO2Me |
| 6B | 3Et3OH-Pentynyl | -CO2Me |
| 7B | 3Me3OH-Pentyl | -CO2H |
| 8B | 3Me3OH-Pentenyl | -CO2H |
| 9B | 3Me3OH-Pentynyl | -CO2H |
| 10B | 3Et3OH-Pentyl | -CO2H |
| 11B | 3Et3OH-Pentenyl | -CO2H |
| 12B | 3Et3OH-Pentynyl | -CO2H |
| 13B | 3Me3OH-Pentyl | -C(O)NH2 |
| 14B | 3Me3OH-Pentenyl | -C(O)NH2 |
| 15B | 3Me3OH-Pentynyl | -C(O)NH2 |
| 16B | 3Et3OH-Pentyl | -C(O)NH2 |
| 17B | 3Et3OH-Pentenyl | -C(O)NH2 |
| 18B | 3Et3OH-Pentynyl | -C(O)NH2 |
| 19B | 3Me3OH-Pentyl | -C(O)NMe2 |
| 20B | 3Me3OH-Pentenyl | -C(O)NMe2 |
| 21B | 3Me3OH-Pentynyl | -C(O)NMe2 |
| 22B | 3Et3OH-Pentyl | -C(O)NMe2 |
| 23B | 3Et3OH-Pentenyl | -C(O)NMe2 |
| 24B | 3Et3OH-Pentynyl | -C(O)NMe2 |
| 25B | 3Me3OH-Pentyl | 5-tetrazolyl |
| 26B | 3Me3OH-Pentenyl | 5-tetrazolyl |
| 27B | 3Me3OH-Pentynyl | 5-tetrazolyl |
| 28B | 3Et3OH-Pentyl | 5-tetrazolyl |
| 29B | 3Et3OH-Pentenyl | 5-tetrazolyl |

| 30B | 3Et3OH-Pentynyl | 5-tetrazolyl |
|-----|-----------------|-----------------------|
| 31B | 3Me3OH-Pentyl | -C(O)-NH-5-tetrazolyl |
| 32B | 3Me3OH-Pentenyl | -C(O)-NH-5-tetrazolyl |
| 33B | 3Me3OH-Pentynyl | -C(O)-NH-5-tetrazolyl |
| 34B | 3Et3OH-Pentyl | -C(O)-NH-5-tetrazolyl |
| 35B | 3Et3OH-Pentenyl | -C(O)-NH-5-tetrazolyl |
| 36B | 3Et3OH-Pentynyl | -C(O)-NH-5-tetrazolyl |
| 37B | 3Me3OH-Pentyl | -C(O)NHCH2SO2Me |
| 38B | 3Me3OH-Pentenyl | -C(O)NHCH2SO2Me |
| 39B | 3Me3OH-Pentynyl | -C(O)NHCH2SO2Me |
| 40B | 3Et3OH-Pentyl | -C(O)NHCH2SO2Me |
| 41B | 3Et3OH-Pentenyl | -C(O)NHCH2SO2Me |
| 42B | 3Et3OH-Pentynyl | -C(O)NHCH2SO2Me |
| 43B | 3Me3OH-Pentyl | -C(O)NHCH2CH2SO2Me |
| 44B | 3Me3OH-Pentenyl | -C(O)NHCH2CH2SO2Me |
| 45B | 3Me3OH-Pentynyl | -C(O)NHCH2CH2SO2Me |
| 46B | 3Et3OH-Pentyl | -C(O)NHCH2CH2SO2Me |
| 47B | 3Et3OH-Pentenyl | -C(O)NHCH2CH2SO2Me |
| 48B | 3Et3OH-Pentynyl | -C(O)NHCH2CH2SO2Me |
| 49B | 3Me3OH-Pentyl | -C(O)NHSO2Me |
| 50B | 3Me3OH-Pentenyl | -C(O)NHSO2Me |
| 51B | 3Me3OH-Pentynyl | -C(O)NHSO2Me |
| 52B | 3Et3OH-Pentyl | -C(O)NHSO2Me |
| 53B | 3Et3OH-Pentenyl | -C(O)NHSO2Me |
| 54B | 3Et3OH-Pentynyl | -C(O)NHSO2Me |
| 55B | 3Me3OH-Pentyl | -CH2-C(O)NHSO2Et |
| 56B | 3Me3OH-Pentenyl | -CH2-C(O)NHSO2Et |
| 57B | 3Me3OH-Pentynyl | -CH2-C(O)NHSO2Et |
| 58B | 3Et3OH-Pentyl | -CH2-C(O)NHSO2Et |
| 59B | 3Et3OH-Pentenyl | -CH2-C(O)NHSO2Et |
| 60B | 3Et3OH-Pentynyl | -CH2-C(O)NHSO2Et |

| 61B | 3Me3OH-Pentyl | -CH2-C(O)NHSO2iPr |
|-----|-----------------|-------------------|
| 62B | 3Me3OH-Pentenyl | -CH2-C(O)NHSO2iPr |
| 63B | 3Me3OH-Pentynyl | -CH2-C(O)NHSO2iPr |
| 64B | 3Et3OH-Pentyl | -CH2-C(O)NHSO2iPr |
| 65B | 3Et3OH-Pentenyl | -CH2-C(O)NHSO2iPr |
| 66B | 3Et3OH-Pentynyl | -CH2-C(O)NHSO2iPr |
| 67B | 3Me3OH-Pentyl | -CH2-C(O)NHSO2tBu |
| 68B | 3Me3OH-Pentenyl | -CH2-C(O)NHSO2tBu |
| 69B | 3Me3OH-Pentynyl | -CH2-C(O)NHSO2tBu |
| 70B | 3Et3OH-Pentyl | -CH2-C(O)NHSO2tBu |
| 71B | 3Et3OH-Pentenyl | -CH2-C(O)NHSO2tBu |
| 72B | 3Et3OH-Pentynyl | -CH2-C(O)NHSO2tBu |
| 73B | 3Me3OH-Pentyl | -CH2NHSO2Me |
| 74B | 3Me3OH-Pentenyl | -CH2NHSO2Me |
| 75B | 3Me3OH-Pentynyl | -CH2NHSO2Me |
| 76B | 3Et3OH-Pentyl | -CH2NHSO2Me |
| 77B | 3Et3OH-Pentenyl | -CH2NHSO2Me |
| 78B | 3Et3OH-Pentynyl | -CH2NHSO2Me |
| 79B | 3Me3OH-Pentyl | -CH2NHSO2Et |
| 80B | 3Me3OH-Pentenyl | -CH2NHSO2Et |
| 81B | 3Me3OH-Pentynyl | -CH2NHSO2Et |
| 82B | 3Et3OH-Pentyl | -CH2NHSO2Et |
| 83B | 3Et3OH-Pentenyl | -CH2NHSO2Et |
| 84B | 3Et3OH-Pentynyl | -CH2NHSO2Et |
| 85B | 3Me3OH-Pentyl | -CH2NHSO2iPr |
| 86B | 3Me3OH-Pentenyl | -CH2NHSO2iPr |
| 87B | 3Me3OH-Pentynyl | -CH2NHSO2iPr |
| 88B | 3Et3OH-Pentyl | -CH2NHSO2iPr |
| 89B | 3Et3OH-Pentenyl | -CH2NHSO2iPr |
| 90B | 3Et3OH-Pentynyl | -CH2NHSO2iPr |
| 91B | 3Me3OH-Pentyl | -CH2NHSO2tBu |

| 93B 3Me3OH-Pentynyl -CH2NHSO2tBu 94B 3Et3OH-Pentyl -CH2NHSO2tBu 95B 3Et3OH-Pentynyl -CH2NHSO2tBu 96B 3Et3OH-Pentynyl -CH2NHSO2tBu 97B 3Me3OH-Pentyl -CH2NHSO2tBu 97B 3Me3OH-Pentyl -CH2N-pyrrolidin-2-one 98B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 99B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 110B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentynyl -CH2CO2H 115B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2NH 122B 3Me3OH-Pentynyl -CH2CO(NH2 122B 3Me3OH-Pentynyl -CH2CO(NH2 122B 3Me3OH-Pentenyl -C | 92B | 2M-2OH D | |
|--|------|-----------------|--------------------------------------|
| 94B 3Et3OH-Pentryl -CH2NHSO2tBu 95B 3Et3OH-Pentryl -CH2NHSO2tBu 96B 3Et3OH-Pentryl -CH2-N-pyrrolidin-2-one 97B 3Me3OH-Pentryl -CH2-N-pyrrolidin-2-one 98B 3Me3OH-Pentryl -CH2-N-pyrrolidin-2-one 99B 3Me3OH-Pentryl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentryl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentryl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentryl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentryl -CH2-N-pyrrolidin-2-one 104B 3Me3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentryl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentryll -CH2-(1-me | | 3Me3OH-Pentenyl | -CH2NHSO2tBu |
| 95B 3Et3OH-Pentenyl -CH2NHSO2tBu 96B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 97B 3Me3OH-Pentyl -CH2-N-pyrrolidin-2-one 98B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 99B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 110B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 110B 3Me3OH-Pentynyl -CH2-(1-methylpyrr | | | -CH2NHSO2tBu |
| 96B 3Et3OH-Pentynyl -CH2NHSO2tBu 97B 3Me3OH-Pentyl -CH2-N-pyrrolidin-2-one 98B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 99B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 110B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2H 115B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H | L | 3Et3OH-Pentyl | -CH2NHSO2tBu |
| 97B 3Me3OH-Pentyl -CH2-N-pyrrolidin-2-one 98B 3Me3OH-Pentenyl -CH2-N-pyrrolidin-2-one 99B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentenyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one 103B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me | 95B | 3Et3OH-Pentenyl | -CH2NHSO2tBu |
| 98B 3Me3OH-Pentenyl -CH2-N-pyrrolidin-2-one 99B 3Me3OH-Pentyl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentenyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one 103B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H | 96B | 3Et3OH-Pentynyl | -CH2NHSO2tBu |
| 99B 3Me3OH-Pentynyl -CH2-N-pyrrolidin-2-one 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentenyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one 103B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 110B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 111B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 110B 3Me3OH-Pentynyl -CH2CO2H 110B 3Et3OH-Pentynyl -CH2CO2H | 97B | 3Me3OH-Pentyl | -CH2-N-pyrrolidin-2-one |
| 100B 3Et3OH-Pentyl -CH2-N-pyrrolidin-2-one 101B 3Et3OH-Pentenyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 110B 3Me3OH-Pentyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentynyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B | 98B | 3Me3OH-Pentenyl | -CH2-N-pyrrolidin-2-one |
| 101B 3Et3OH-Pentenyl -CH2-N-pyrrolidin-2-one 102B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 110B 3Me3OH-Pentynyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentynyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 117B 3Et3OH-Pentynyl -CH2CO2H 117B 3Et3O | 99B | 3Me3OH-Pentynyl | -CH2-N-pyrrolidin-2-one |
| 102B 3Et3OH-Pentynyl -CH2-N-pyrrolidin-2-one 103B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentyl -CH2CO2Me 110B 3Me3OH-Pentyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 114B 3Et3OH-Pentyl -CH2CO2Me 114B 3Et3OH-Pentyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 12OB 3Et3 | 100B | 3Et3OH-Pentyl | -CH2-N-pyrrolidin-2-one |
| 103B 3Me3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 104B 3Me3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 110B 3Me3OH-Pentyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentynyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H | 101B | 3Et3OH-Pentenyl | -CH2-N-pyrrolidin-2-one |
| 104B 3Me3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentyl -CH2CO2Me 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 120B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyll -CH2CO2 | 102B | 3Et3OH-Pentynyl | -CH2-N-pyrrolidin-2-one |
| 105B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentynyl -CH2CO2Me 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentynyl -CH2CO2Me 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 117B 3Et3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2NH2 | 103B | 3Me3OH-Pentyl | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 106B 3Et3OH-Pentyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentyl -CH2CO2Me 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2Me 116B 3Me3OH-Pentyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2N 121B 3Me3OH-Pentynyl -C | 104B | 3Me3OH-Pentenyl | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 107B 3Et3OH-Pentenyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentyl -CH2CO2Me 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 117B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2COONH2 | 105B | 3Me3OH-Pentynyl | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 108B 3Et3OH-Pentynyl -CH2-(1-methylpyrrolidin-2-one-3-yl) 109B 3Me3OH-Pentyl -CH2CO2Me 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentynyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentynyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentynyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentynyl -CH2CO(NH2) 121C -CH2CO(NH2) -CH2CO(NH2 | 106B | 3Et3OH-Pentyl | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 109B 3Me3OH-Pentyl -CH2CO2Me 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentenyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H | 107B | 3Et3OH-Pentenyl | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 110B 3Me3OH-Pentenyl -CH2CO2Me 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 119B 3Et3OH-Pentyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO()NH2 | 108B | 3Et3OH-Pentynyl | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 111B 3Me3OH-Pentynyl -CH2CO2Me 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO)NH2 | 109B | 3Me3OH-Pentyl | -CH2CO2Me |
| 112B 3Et3OH-Pentyl -CH2CO2Me 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO2NH 121B 3Me3OH-Pentyl -CH2CO()NH2 | 110B | 3Me3OH-Pentenyl | -CH2CO2Me |
| 113B 3Et3OH-Pentenyl -CH2CO2Me 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO()NH2 | 111B | 3Me3OH-Pentynyl | -CH2CO2Me |
| 114B 3Et3OH-Pentynyl -CH2CO2Me 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2CO()NH2 | 112B | 3Et3OH-Pentyl | -CH2CO2Me |
| 115B 3Me3OH-Pentyl -CH2CO2H 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 113B | 3Et3OH-Pentenyl | -CH2CO2Me |
| 116B 3Me3OH-Pentenyl -CH2CO2H 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 114B | 3Et3OH-Pentynyl | -CH2CO2Me |
| 117B 3Me3OH-Pentynyl -CH2CO2H 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 115B | 3Me3OH-Pentyl | -CH2CO2H |
| 118B 3Et3OH-Pentyl -CH2CO2H 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 116B | 3Me3OH-Pentenyl | -CH2CO2H |
| 119B 3Et3OH-Pentenyl -CH2CO2H 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 117B | 3Me3OH-Pentynyl | -CH2CO2H |
| 120B 3Et3OH-Pentynyl -CH2CO2H 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 118B | 3Et3OH-Pentyl | -CH2CO2H |
| 121B 3Me3OH-Pentyl -CH2C(O)NH2 | 119B | 3Et3OH-Pentenyl | -CH2CO2H |
| 1000 | 120B | 3Et3OH-Pentynyl | -CH2CO2H |
| 122B 3Me3OH-Pentenyl -CH2C(O)NH2 | 121B | 3Me3OH-Pentyl | -CH2C(O)NH2 |
| | 122B | 3Me3OH-Pentenyl | -CH2C(O)NH2 |

| 1000 | 23.4.0077.73 | |
|------|-----------------|------------------------|
| 123B | 3Me3OH-Pentynyl | -CH2C(O)NH2 |
| 124B | 3Et3OH-Pentyl | -CH2C(O)NH2 |
| 125B | 3Et3OH-Pentenyl | -CH2C(O)NH2 |
| 126B | 3Et3OH-Pentynyl | -CH2C(O)NH2 |
| 127B | 3Me3OH-Pentyl | -CH2C(O)NMe2 |
| 128B | 3Me3OH-Pentenyl | -CH2C(O)NMe2 |
| 129B | 3Me3OH-Pentynyl | -CH2C(O)NMe2 |
| 130B | . 3Et3OH-Pentyl | -CH2C(O)NMe2 |
| 131B | 3Et3OH-Pentenyl | -CH2C(O)NMe2 |
| 132B | 3Et3OH-Pentynyl | -CH2C(O)NMe2 |
| 133B | 3Me3OH-Pentyl | -CH2C(O)-N-pyrrolidine |
| 134B | 3Me3OH-Pentenyl | -CH2C(O)-N-pyrrolidine |
| 135B | 3Me3OH-Pentynyl | -CH2C(O)-N-pyrrolidine |
| 136B | 3Et3OH-Pentyl | -CH2C(O)-N-pyrrolidine |
| 137B | 3Et3OH-Pentenyl | -CH2C(O)-N-pyrrolidine |
| 138B | 3Et3OH-Pentynyl | -CH2C(O)-N-pyrrolidine |
| 139B | 3Me3OH-Pentyl | -CH2-5-tetrazolyl |
| 140B | 3Me3OH-Pentenyl | -CH2-5-tetrazolyl |
| 141B | 3Me3OH-Pentynyl | -CH2-5-tetrazolyl |
| 142B | 3Et3OH-Pentyl | -CH2-5-tetrazolyl |
| 143B | 3Et3OH-Pentenyl | -CH2-5-tetrazolyl |
| 144B | 3Et3OH-Pentynyl | -CH2-5-tetrazolyl |
| 145B | 3Me3OH-Pentyl | -C(O)C(O)OH |
| 146B | 3Me3OH-Pentenyl | -C(O)C(O)OH |
| 147B | 3Me3OH-Pentynyl | -C(O)C(O)OH |
| 148B | 3Et3OH-Pentyl | -C(O)C(O)OH |
| 149B | 3Et3OH-Pentenyl | -C(O)C(O)OH |
| 150B | 3Et3OH-Pentynyl | -C(O)C(O)OH |
| 151B | 3Me3OH-Pentyl | -CH(OH)C(O)OH |
| 152B | 3Me3OH-Pentenyl | -CH(OH)C(O)OH |
| 153B | 3Me3OH-Pentynyl | -CH(OH)C(O)OH |

| 154B | 3Et3OH-Pentyl | -CH(OH)C(O)OH |
|------|-----------------|-----------------|
| 155B | 3Et3OH-Pentenyl | -CH(OH)C(O)OH |
| 156B | 3Et3OH-Pentynyl | -CH(OH)C(O)OH |
| 157B | 3Me3OH-Pentyl | -C(O)C(O)NH2 |
| 158B | 3Me3OH-Pentenyl | -C(O)C(O)NH2 |
| 159B | 3Me3OH-Pentynyl | -C(O)C(O)NH2 |
| 160B | 3Et3OH-Pentyl | -C(O)C(O)NH2 |
| 161B | 3Et3OH-Pentenyl | -C(O)C(O)NH2 |
| 162B | 3Et3OH-Pentynyl | -C(O)C(O)NH2 |
| 163B | 3Me3OH-Pentyl | -CH(OH)C(O)NH2 |
| 164B | 3Me3OH-Pentenyl | -CH(OH)C(O)NH2 |
| 165B | 3Me3OH-Pentynyl | -CH(OH)C(O)NH2 |
| 166B | 3Et3OH-Pentyl | -CH(OH)C(O)NH2 |
| 167B | 3Et3OH-Pentenyl | -CH(OH)C(O)NH2 |
| 168B | 3Et3OH-Pentynyl | -CH(OH)C(O)NH2 |
| 169B | 3Me3OH-Pentyl | -C(O)C(O)NMe2 |
| 170B | 3Me3OH-Pentenyl | -C(O)C(O)NMe2 |
| 171B | 3Me3OH-Pentynyl | -C(O)C(O)NMe2 |
| 172B | 3Et3OH-Pentyl | -C(O)C(O)NMe2 |
| 173B | 3Et3OH-Pentenyl | -C(O)C(O)NMe2 |
| 174B | 3Et3OH-Pentynyl | -C(O)C(O)NMe2 |
| 175B | 3Me3OH-Pentyl | -CH(OH)C(O)NMe2 |
| 176B | 3Me3OH-Pentenyl | -CH(OH)C(O)NMe2 |
| 177B | 3Me3OH-Pentynyl | -CH(OH)C(O)NMe2 |
| 178B | 3Et3OH-Pentyl | -CH(OH)C(O)NMe2 |
| 179B | 3Et3OH-Pentenyl | -CH(OH)C(O)NMe2 |
| 180B | 3Et3OH-Pentynyl | -CH(OH)C(O)NMe2 |
| 181B | 3Me3OH-Pentyl | -CH2CH2CO2H |
| 182B | 3Me3OH-Pentenyl | -CH2CH2CO2H |
| 183B | 3Me3OH-Pentynyl | -CH2CH2CO2H |
| 184B | 3Et3OH-Pentyl | -CH2CH2CO2H |

| 183B 3Et3OH-Penttyny -CH2CH2CO2H 187B 3Me3OH-Penttyny -CH2CH2C(O)NH2 188B 3Me3OH-Penttyny -CH2CH2C(O)NH2 189B 3Me3OH-Penttyny -CH2CH2C(O)NH2 190B 3Et3OH-Penttyny -CH2CH2C(O)NH2 191B 3Et3OH-Penttyny -CH2CH2C(O)NH2 192B 3Et3OH-Penttyny -CH2CH2C(O)NH2 193B 3Me3OH-Penttyny -CH2CH2C(O)NMe2 194B 3Me3OH-Penttyny -CH2CH2C(O)NMe2 195B 3Me3OH-Penttyny -CH2CH2C(O)NMe2 196B 3Et3OH-Penttyny -CH2CH2C(O)NMe2 197B 3Et3OH-Penttyny -CH2CH2C(O)NMe2 199B 3Me3OH-Penttyny -CH2CH2C(O)NMe2 199B 3Me3OH-Penttyny -CH2CH2C(O)NMe2 199B 3Me3OH-Penttyny -CH2CH2C-5-tetrazolyl 200B 3Me3OH-Penttyny -CH2CH2-5-tetrazolyl 201B 3Me3OH-Penttyny -CH2CH2-5-tetrazolyl 202B 3Et3OH-Penttyny -CH2CH2-5-tetrazolyl 204B 3Et3OH-Penttyny -CH2CH2-5-tetrazolyl 205B 3Me3OH-Penttyny -CH2CH2-5-tetrazolyl 205B 3Me3OH-Penttyny -CH2CH2-5-tetrazolyl 205B 3Me3OH-Penttyny -CH2CH2-5-tetrazolyl 206B 3Me3OH-Penttyny -CH2S(O)2Me 207B 3Me3OH-Penttyny -CH2S(O)2Me 207B 3Et3OH-Penttyny -CH2S(O)2Me 207B 3Et3OH-Penttyny -CH2S(O)2Me 211B 3Me3OH-Penttyny -CH2CH2S(O)2Me 212B 3Me3OH-Pen | 185B | 2E+2OH D | OVER OVER 1 |
|--|------|-----------------|----------------------|
| 187B 3Me3OH-Pentyl -CH2CH2C(O)NH2 188B 3Me3OH-Pentenyl -CH2CH2C(O)NH2 189B 3Me3OH-Pentynyl -CH2CH2C(O)NH2 190B 3Et3OH-Pentyl -CH2CH2C(O)NH2 191B 3Et3OH-Pentenyl -CH2CH2C(O)NH2 192B 3Et3OH-Pentynyl -CH2CH2C(O)NH2 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 206B 3Me3OH-Pentynyl -CH2CH2S(O)2Me | | 3Et3OH-Pentenyl | -CH2CH2CO2H |
| 188B 3Me3OH-Pentenyl -CH2CH2C(O)NH2 189B 3Me3OH-Pentynyl -CH2CH2C(O)NH2 190B 3Et3OH-Pentyl -CH2CH2C(O)NH2 191B 3Et3OH-Pentenyl -CH2CH2C(O)NH2 192B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 201B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 206B 3Me3OH-Pentyl -CH2S(O)2Me 207B 3Me3OH-Pentyl -CH2S(O)2Me | | | -CH2CH2CO2H |
| 189B 3Me3OH-Pentynyl -CH2CH2C(O)NH2 190B 3Et3OH-Pentyl -CH2CH2C(O)NH2 191B 3Et3OH-Pentenyl -CH2CH2C(O)NH2 192B 3Et3OH-Pentynyl -CH2CH2C(O)NH2 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2-CO)NMe2 199B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2S(O)2Me 206B 3Me3OH-Pentynyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 209B 3Et3OH-Pentynyl -CH2S(O)2Me | 187B | 3Me3OH-Pentyl | -CH2CH2C(O)NH2 |
| 190B 3Et3OH-Pentyl -CH2CH2C(O)NH2 191B 3Et3OH-Pentenyl -CH2CH2C(O)NH2 192B 3Et3OH-Pentynyl -CH2CH2C(O)NH2 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 206B 3Me3OH-Pentynyl -CH2COL2-5-tetrazolyl 207B 3Me3OH-Pentynyl -CH2COL2-5-tetrazolyl 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentynyl -CH2S(O)2Me< | 188B | 3Me3OH-Pentenyl | -CH2CH2C(O)NH2 |
| 191B 3Et3OH-Pentenyl -CH2CH2C(O)NH2 192B 3Et3OH-Pentynyl -CH2CH2C(O)NH2 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2-CO)NMe2 199B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2S(O)2Me 206B 3Me3OH-Pentynyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentynyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me <t< td=""><td>189B</td><td>3Me3OH-Pentynyl</td><td>-CH2CH2C(O)NH2</td></t<> | 189B | 3Me3OH-Pentynyl | -CH2CH2C(O)NH2 |
| 192B 3Et3OH-Pentynyl -CH2CH2C(O)NH2 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 199B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 206B 3Me3OH-Pentynyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentynyl -CH2S(O)2Me 209B 3Et3OH-Pentynyl -CH2S(O)2Me 209B 3Et3OH-Pentynyl -CH2S(O)2Me 210B 3Me3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 190B | 3Et3OH-Pentyl | -CH2CH2C(O)NH2 |
| 193B 3Me3OH-Pentyl -CH2CH2C(O)NMe2 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 206B 3Me3OH-Pentynyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentynyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me | 191B | 3Et3OH-Pentenyl | -CH2CH2C(O)NH2 |
| 194B 3Me3OH-Pentenyl -CH2CH2C(O)NMe2 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 199B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentenyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentynyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentynyl -CH2S(O)2Me 209B 3Et3OH-Pentynyl -CH2S(O)2Me 210B 3Me3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentynyl -CH2CH2S(O)2Me -CH2CH2S(O)2Me 214B 3Et3OH-Pentynyl -CH2CH2S(O)2 | 192B | 3Et3OH-Pentynyl | -CH2CH2C(O)NH2 |
| 195B 3Me3OH-Pentynyl -CH2CH2C(O)NMe2 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 199B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentenyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 206B 3Me3OH-Pentynyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 193B | 3Me3OH-Pentyl | -CH2CH2C(O)NMe2 |
| 196B 3Et3OH-Pentyl -CH2CH2C(O)NMe2 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 198B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 199B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentenyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 207B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 194B | 3Me3OH-Pentenyl | -CH2CH2C(O)NMe2 |
| 197B 3Et3OH-Pentenyl -CH2CH2C(O)NMe2 | 195B | 3Me3OH-Pentynyl | -CH2CH2C(O)NMe2 |
| 198B 3Et3OH-Pentynyl -CH2CH2C(O)NMe2 199B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentenyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 196B | 3Et3OH-Pentyl | -CH2CH2C(O)NMe2 |
| 199B 3Me3OH-Pentyl -CH2CH2-5-tetrazolyl 200B 3Me3OH-Pentenyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Me3OH-Pentyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 197B | 3Et3OH-Pentenyl | -CH2CH2C(O)NMe2 |
| 200B 3Me3OH-Pentenyl -CH2CH2-5-tetrazolyl 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 198B | 3Et3OH-Pentynyl | -CH2CH2C(O)NMe2 |
| 201B 3Me3OH-Pentynyl -CH2CH2-5-tetrazolyl 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 199B | 3Me3OH-Pentyl | -CH2CH2-5-tetrazolyl |
| 202B 3Et3OH-Pentyl -CH2CH2-5-tetrazolyl 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 200B | 3Me3OH-Pentenyl | -CH2CH2-5-tetrazolyl |
| 203B 3Et3OH-Pentenyl -CH2CH2-5-tetrazolyl 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 201B | 3Me3OH-Pentynyl | -CH2CH2-5-tetrazolyl |
| 204B 3Et3OH-Pentynyl -CH2CH2-5-tetrazolyl 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 202B | 3Et3OH-Pentyl | -CH2CH2-5-tetrazolyl |
| 205B 3Me3OH-Pentyl -CH2S(O)2Me 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 203B | 3Et3OH-Pentenyl | -CH2CH2-5-tetrazolyl |
| 206B 3Me3OH-Pentenyl -CH2S(O)2Me 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 204B | 3Et3OH-Pentynyl | -CH2CH2-5-tetrazolyl |
| 207B 3Me3OH-Pentynyl -CH2S(O)2Me 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 205B | 3Me3OH-Pentyl | -CH2S(O)2Me |
| 208B 3Et3OH-Pentyl -CH2S(O)2Me 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 206B | 3Me3OH-Pentenyl | -CH2S(O)2Me |
| 209B 3Et3OH-Pentenyl -CH2S(O)2Me 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 207B | 3Me3OH-Pentynyl | -CH2S(O)2Me |
| 210B 3Et3OH-Pentynyl -CH2S(O)2Me 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 208B | 3Et3OH-Pentyl | -CH2S(O)2Me |
| 211B 3Me3OH-Pentyl -CH2CH2S(O)2Me 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 209B | 3Et3OH-Pentenyl | -CH2S(O)2Me |
| 212B 3Me3OH-Pentenyl -CH2CH2S(O)2Me 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 210B | 3Et3OH-Pentynyl | -CH2S(O)2Me |
| 213B 3Me3OH-Pentynyl -CH2CH2S(O)2Me 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 211B | 3Me3OH-Pentyl | -CH2CH2S(O)2Me |
| 214B 3Et3OH-Pentyl -CH2CH2S(O)2Me | 212B | 3Me3OH-Pentenyl | -CH2CH2S(O)2Me |
| ONZENZE (O)ZIVIC | 213B | 3Me3OH-Pentynyl | -CH2CH2S(O)2Me |
| 215B 3Et3OH-Pentenyl -CH2CH2S(O)2Me | 214B | 3Et3OH-Pentyl | -CH2CH2S(O)2Me |
| | 215B | 3Et3OH-Pentenyl | -CH2CH2S(O)2Me |

| 216B | 3Et3OH-Pentynyl | -CH2CH2S(O)2Me |
|------|-----------------|-------------------|
| 217B | 3Me3OH-Pentyl | -CH2CH2CH2S(O)2Me |
| 218B | 3Me3OH-Pentenyl | -CH2CH2CH2S(O)2Me |
| 219B | 3Me3OH-Pentynyl | -CH2CH2CH2S(O)2Me |
| 220B | 3Et3OH-Pentyl | -CH2CH2CH2S(O)2Me |
| 221B | 3Et3OH-Pentenyl | -CH2CH2CH2S(O)2Me |
| 222B | 3Et3OH-Pentynyl | -CH2CH2CH2S(O)2Me |
| 223B | 3Me3OH-Pentyl | -CH2S(O)2Et |
| 224B | 3Me3OH-Pentenyl | -CH2S(O)2Et |
| 225B | 3Me3OH-Pentynyl | -CH2S(O)2Et |
| 226B | 3Et3OH-Pentyl | -CH2S(O)2Et |
| 227B | 3Et3OH-Pentenyl | -CH2S(O)2Et |
| 228B | 3Et3OH-Pentynyl | -CH2S(O)2Et |
| 229B | 3Me3OH-Pentyl | -CH2CH2S(O)2Et |
| 230B | 3Me3OH-Pentenyl | -CH2CH2S(O)2Et |
| 231B | 3Me3OH-Pentynyl | -CH2CH2S(O)2Et |
| 232B | 3Et3OH-Pentyl | -CH2CH2S(O)2Et |
| 233B | 3Et3OH-Pentenyl | -CH2CH2S(O)2Et |
| 234B | 3Et3OH-Pentynyl | -CH2CH2S(O)2Et |
| 235B | 3Me3OH-Pentyl | -CH2CH2CH2S(O)2Et |
| 236B | 3Me3OH-Pentenyl | -CH2CH2CH2S(O)2Et |
| 237B | 3Me3OH-Pentynyl | -CH2CH2CH2S(O)2Et |
| 238B | 3Et3OH-Pentyl | -CH2CH2CH2S(O)2Et |
| 239B | 3Et3OH-Pentenyl | -CH2CH2CH2S(O)2Et |
| 240B | 3Et3OH-Pentynyl | -CH2CH2CH2S(O)2Et |
| 241B | 3Me3OH-Pentyl | -CH2S(O)2iPr |
| 242B | 3Me3OH-Pentenyl | -CH2S(O)2iPr |
| 243B | 3Me3OH-Pentynyl | -CH2S(O)2iPr |
| 244B | 3Et3OH-Pentyl | -CH2S(O)2iPr |
| 245B | 3Et3OH-Pentenyl | -CH2S(O)2iPr |
| 246B | 3Et3OH-Pentynyl | -CH2S(O)2iPr |

| 247B | 3Me3OH-Pentyl | -CH2CH2S(O)2iPr |
|------|-----------------|------------------|
| 248B | 3Me3OH-Pentenyl | -CH2CH2S(O)2iPr |
| 249B | 3Me3OH-Pentynyl | -CH2CH2S(O)2iPr |
| 250B | 3Et3OH-Pentyl | -CH2CH2S(O)2iPr |
| 251B | 3Et3OH-Pentenyl | -CH2CH2S(O)2iPr |
| 252B | 3Et3OH-Pentynyl | -CH2CH2S(O)2iPr |
| 253B | 3Me3OH-Pentyl | -CH2S(O)2tBu |
| 254B | 3Me3OH-Pentenyl | -CH2S(O)2tBu |
| 255B | 3Me3OH-Pentynyl | -CH2S(O)2tBu |
| 256B | 3Et3OH-Pentyl | -CH2S(O)2tBu |
| 257B | 3Et3OH-Pentenyl | -CH2S(O)2tBu |
| 258B | 3Et3OH-Pentynyl | -CH2S(O)2tBu |
| 259B | 3Me3OH-Pentyl | -CH2CH2S(O)2tBu |
| 260B | 3Me3OH-Pentenyl | -CH2CH2S(O)2tBu |
| 261B | 3Me3OH-Pentynyl | -CH2CH2S(O)2tBu |
| 262B | 3Et3OH-Pentyl | -CH2CH2S(O)2tBu |
| 263B | 3Et3OH-Pentenyl | -CH2CH2S(O)2tBu |
| 264B | 3Et3OH-Pentynyl | -CH2CH2S(O)2tBu |
| 265B | 3Me3OH-Pentyl | -CH2CH2S(O)2NH2 |
| 266B | 3Me3OH-Pentenyl | -CH2CH2S(O)2NH2 |
| 267B | 3Me3OH-Pentynyl | -CH2CH2S(O)2NH2 |
| 268B | 3Et3OH-Pentyl | -CH2CH2S(O)2NH2 |
| 269B | 3Et3OH-Pentenyl | -CH2CH2S(O)2NH2 |
| 270B | 3Et3OH-Pentynyl | -CH2CH2S(O)2NH2 |
| 271B | 3Me3OH-Pentyl | -CH2CH2S(O)2NMe2 |
| 272B | 3Me3OH-Pentenyl | -CH2CH2S(O)2NMe2 |
| 273B | 3Me3OH-Pentynyl | -CH2CH2S(O)2NMe2 |
| 274B | 3Et3OH-Pentyl | -CH2CH2S(O)2NMe2 |
| 275B | 3Et3OH-Pentenyl | -CH2CH2S(O)2NMe2 |
| 276B | 3Et3OH-Pentynyl | -CH2CH2S(O)2NMe2 |
| 277B | 3Me3OH-Pentyl | -C(O)CH2S(O)2Me |

| 278B | 3Me3OH-Pentenyl | -C(O)CH2S(O)2Me |
|------|-----------------|--------------------|
| 279B | 3Me3OH-Pentynyl | -C(O)CH2S(O)2Me |
| 280B | 3Et3OH-Pentyl | -C(O)CH2S(O)2Me |
| 281B | 3Et3OH-Pentenyl | -C(O)CH2S(O)2Me |
| 282B | 3Et3OH-Pentynyl | -C(O)CH2S(O)2Me |
| 283B | 3Me3OH-Pentyl | -C(O)CH2CH2S(O)2Me |
| 284B | 3Me3OH-Pentenyl | -C(O)CH2CH2S(O)2Me |
| 285B | 3Me3OH-Pentynyl | -C(O)CH2CH2S(O)2Me |
| 286B | 3Et3OH-Pentyl | -C(O)CH2CH2S(O)2Me |
| 287B | 3Et3OH-Pentenyl | -C(O)CH2CH2S(O)2Me |
| 288B | 3Et3OH-Pentynyl | -C(O)CH2CH2S(O)2Me |
| 289B | 3Me3OH-Pentyl | -CH2CH2CH2S(O)2NH2 |
| 290B | 3Me3OH-Pentenyl | -CH2CH2CH2S(O)2NH2 |
| 291B | 3Me3OH-Pentynyl | -CH2CH2CH2S(O)2NH2 |
| 292B | 3Et3OH-Pentyl | -CH2CH2CH2S(O)2NH2 |
| 293B | 3Et3OH-Pentenyl | -CH2CH2CH2S(O)2NH2 |
| 294B | 3Et3OH-Pentynyl | -CH2CH2CH2S(O)2NH2 |
| 295B | 3Me3OH-Pentyl | -S(O)2Me |
| 296B | 3Me3OH-Pentenyl | -S(O)2Me |
| 297B | 3Me3OH-Pentynyl | -S(O)2Me |
| 298B | 3Et3OH-Pentyl | -S(O)2Me |
| 299B | 3Et3OH-Pentenyl | -S(O)2Me |
| 300B | 3Et3OH-Pentynyl | -S(O)2Me |
| 301B | 3Me3OH-Pentyl | -S(O)2Et |
| 302B | 3Me3OH-Pentenyl | -S(O)2Et |
| 303B | 3Me3OH-Pentynyl | -S(O)2Et |
| 304B | 3Et3OH-Pentyl | -S(O)2Et |
| 305B | 3Et3OH-Pentenyl | -S(O)2Et |
| 306B | 3Et3OH-Pentynyl | -S(O)2Et |
| 307B | 3Me3OH-Pentyl | -S(O)2iPr |
| 308B | 3Me3OH-Pentenyl | -S(O)2iPr |

| 309B | 3Me3OH-Pentynyl | -S(O)2iPr |
|------|-----------------|------------------|
| 310B | 3Et3OH-Pentyl | -S(O)2iPr |
| 311B | 3Et3OH-Pentenyl | -S(O)2iPr |
| 312B | 3Et3OH-Pentynyl | -S(O)2iPr |
| 313B | 3Me3OH-Pentyl | -S(O)2tBu |
| 314B | 3Me3OH-Pentenyl | -S(O)2tBu |
| 315B | 3Me3OH-Pentynyl | -S(O)2tBu |
| 316B | 3Et3OH-Pentyl | -S(O)2tBu |
| 317B | 3Et3OH-Pentenyl | -S(O)2tBu |
| 318B | 3Et3OH-Pentynyl | -S(O)2tBu |
| 319B | 3Me3OH-Pentyl | -S(O)2NH2 |
| 320B | 3Me3OH-Pentenyl | -S(O)2NH2 |
| 321B | 3Me3OH-Pentynyl | -S(O)2NH2 |
| 322B | 3Et3OH-Pentyl | -S(O)2NH2 |
| 323B | 3Et3OH-Pentenyl | -S(O)2NH2 |
| 324B | 3Et3OH-Pentynyl | -S(O)2NH2 |
| 325B | 3Me3OH-Pentyl | -S(O)2NMe2 |
| 326B | 3Me3OH-Pentenyl | -S(O)2NMe2 |
| 327B | 3Me3OH-Pentynyl | -S(O)2NMe2 |
| 328B | 3Et3OH-Pentyl | -S(O)2NMe2 |
| 329B | 3Et3OH-Pentenyl | -S(O)2NMe2 |
| 330B | 3Et3OH-Pentynyl | -S(O)2NMe2 |
| 331B | 3Me3OH-Pentyl | -S(O)2CH2S(O)2Me |
| 332B | 3Me3OH-Pentenyl | -S(O)2CH2S(O)2Me |
| 333B | 3Me3OH-Pentynyl | -S(O)2CH2S(O)2Me |
| 334B | 3Et3OH-Pentyl | -S(O)2CH2S(O)2Me |
| 335B | 3Et3OH-Pentenyl | -S(O)2CH2S(O)2Me |
| 336B | 3Et3OH-Pentynyl | -S(O)2CH2S(O)2Me |
| 337B | 3Me3OH-Pentyl | -S(O)2CH2S(O)2Et |
| 338B | 3Me3OH-Pentenyl | -S(O)2CH2S(O)2Et |
| 339B | 3Me3OH-Pentynyl | -S(O)2CH2S(O)2Et |

| 340B | 3Et3OH-Pentyl | -S(O)2CH2S(O)2Et |
|------|-----------------|-------------------|
| 341B | 3Et3OH-Pentenyl | -S(O)2CH2S(O)2Et |
| 342B | 3Et3OH-Pentynyl | -S(O)2CH2S(O)2Et |
| 343B | 3Me3OH-Pentyl | -S(O)2CH2S(O)2iPr |
| 344B | 3Me3OH-Pentenyl | -S(O)2CH2S(O)2iPr |
| 345B | 3Me3OH-Pentynyl | -S(O)2CH2S(O)2iPr |
| 346B | 3Et3OH-Pentyl | -S(O)2CH2S(O)2iPr |
| 347B | 3Et3OH-Pentenyl | -S(O)2CH2S(O)2iPr |
| 348B | 3Et3OH-Pentynyl | -S(O)2CH2S(O)2iPr |
| 349B | 3Me3OH-Pentyl | -S(O)2CH2S(O)2tBu |
| 350B | 3Me3OH-Pentenyl | -S(O)2CH2S(O)2tBu |
| 351B | 3Me3OH-Pentynyl | -S(O)2CH2S(O)2tBu |
| 352B | 3Et3OH-Pentyl | -S(O)2CH2S(O)2tBu |
| 353B | 3Et3OH-Pentenyl | -S(O)2CH2S(O)2tBu |
| 354B | 3Et3OH-Pentynyl | -S(O)2CH2S(O)2tBu |
| 355B | 3Me3OH-Pentyl | -C(O)NHCH2CO2H |
| 356B | 3Me3OH-Pentenyl | -C(O)NHCH2CO2H |
| 357B | 3Me3OH-Pentynyl | -C(O)NHCH2CO2H |
| 358B | 3Et3OH-Pentyl | -C(O)NHCH2CO2H |
| 359B | 3Et3OH-Pentenyl | -C(O)NHCH2CO2H |
| 360B | 3Et3OH-Pentynyl | -C(O)NHCH2CO2H |
| 361B | 3Me3OH-Pentyl | -SO2NHCH2CO2H |
| 362B | 3Me3OH-Pentenyl | -SO2NHCH2CO2H |
| 363B | 3Me3OH-Pentynyl | -SO2NHCH2CO2H |
| 364B | 3Et3OH-Pentyl | -SO2NHCH2CO2H |
| 365B | 3Et3OH-Pentenyl | -SO2NHCH2CO2H |
| 366B | 3Et3OH-Pentynyl | -SO2NHCH2CO2H |
| 367B | 3Me3OH-Pentyl | -CH2-S-Me |
| 368B | 3Me3OH-Pentenyl | -CH2-S-Me |
| 369B | 3Me3OH-Pentynyl | -CH2-S-Me |
| 370B | 3Et3OH-Pentyl | -CH2-S-Me - |
| | JEGO11-Felity1 | -Cnz-3-Me |

| 371B | 3Et3OH-Pentenyl | -CH2-S-Me |
|------|-----------------|-----------|
| 372B | 3Et3OH-Pentynyl | -CH2-S-Me |

'10. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a compound or a pharmaceutically acceptable salt thereof represented by the formula:

5

wherein said compound is selected from a compound code numbered 1C thru 516C, with each compound having the specific selection of groups R4, L_I , and W_T shown in the row following the code number, as set out in the following Table 4:

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Table 4

| Code | R4 | L_1 | W_{T} |
|------|----------------------|----------|---------|
| 1C | 1-hydroxycyclopentyl | -(CH2)2- | -CO2Me |
| 2C | 1-hydroxycyclopentyl | -C≡C- | -CO2Me |
| 3C | 1-hydroxycyclopentyl | -C=C- | -CO2Me |
| 4C | 1-hydroxycyclohexyl | -(CH2)2- | -CO2Me |
| 5C | 1-hydroxycyclohexyl | -C≡C- | -CO2Me |
| 6C | 1-hydroxycyclohexyl | -C=C- | -CO2Me |
| 7C | 1-hydroxycyclopentyl | -(CH2)2- | -CO2H |
| 8C | 1-hydroxycyclopentyl | -C≡C- | -CO2H |
| 9C | 1-hydroxycyclopentyl | -C=C- | -CO2H |
| 10C | 1-hydroxycyclohexyl | -(CH2)2- | -CO2H |
| 11C | 1-hydroxycyclohexyl | -C≡C- | -CO2H |
| 12C | 1-hydroxycyclohexyl | -C=C- | -CO2H |

| 13C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)NH2 |
|-------|----------------------|--------------------|---------------------------------------|
| 14C | 1-hydroxycyclopentyl | -C≡C- | -C(O)NH2 |
| 15C | 1-hydroxycyclopentyl | -C=C- | -C(O)NH2 |
| 16C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)NH2 |
| 17C | 1-hydroxycyclohexyl | -C≡C- | -C(O)NH2 |
| 18C | 1-hydroxycyclohexyl | -C=C- | -C(O)NH2 |
| 19C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)NMe2 |
| 20C | 1-hydroxycyclopentyl | -(C112)2- -C≅C- | -C(O)NMe2 |
| 21C | 1-hydroxycyclopentyl | -C=C- | · · · · · · · · · · · · · · · · · · · |
| 22C | | | -C(O)NMe2 |
| | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)NMe2 |
| 23C | 1-hydroxycyclohexyl | -C≡C- | -C(O)NMe2 |
| 24C | 1-hydroxycyclohexyl | -C=C- | -C(O)NMe2 |
| 25C | 1-hydroxycyclopentyl | -(CH2)2- | 5-tetrazolyl |
| 26C | 1-hydroxycyclopentyl | -C≡C- | 5-tetrazolyl |
| 27C | 1-hydroxycyclopentyl | -C=C- | 5-tetrazolyl |
| 28C | 1-hydroxycyclohexyl | -(CH2)2- | 5-tetrazolyl |
| 29C | 1-hydroxycyclohexyl | -C≡C- | 5-tetrazolyl |
| 30C | 1-hydroxycyclohexyl | -C=C- | 5-tetrazolyl |
| 31C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)-NH-5-tetrazolyl |
| 32C | 1-hydroxycyclopentyl | -C≡C- | -C(O)-NH-5-tetrazolyl |
| 33C | 1-hydroxycyclopentyl | -C=C- | -C(O)-NH-5-tetrazolyl |
| 34C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)-NH-5-tetrazolyl |
| 35C | 1-hydroxycyclohexyl | -C≡C- | -C(O)-NH-5-tetrazolyl |
| 36C | 1-hydroxycyclohexyl | -C=C- | -C(O)-NH-5-tetrazolyl |
| 37C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)NHCH2SO2Me |
| - 38C | 1-hydroxycyclopentyl | -C≡C- | -C(O)NHCH2SO2Me |
| 39C | 1-hydroxycyclopentyl | -C=C- | -C(O)NHCH2SO2Me |
| 40C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)NHCH2SO2Me |
| 41C | 1-hydroxycyclohexyl | -C≡C- | -C(O)NHCH2SO2Me |
| 42C | 1-hydroxycyclohexyl | -C=C- | -C(O)NHCH2SO2Me |
| 43C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)NHCH2CH2SO2Me |
| L | L | L | |

| 44C | 1-hydroxycyclopentyl | -C≡C- | -C(O)NHCH2CH2SO2Me |
|-----|----------------------|----------|--------------------|
| 45C | 1-hydroxycyclopentyl | -C=C- | -C(O)NHCH2CH2SO2Me |
| 46C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)NHCH2CH2SO2Me |
| 47C | 1-hydroxycyclohexyl | -C≡C- | -C(O)NHCH2CH2SO2Me |
| 48C | 1-hydroxycyclohexyl | -C=C- | -C(O)NHCH2CH2SO2Me |
| 49C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)NHSO2Me |
| 50C | 1-hydroxycyclopentyl | -C≡C- | -C(O)NHSO2Me |
| 51C | 1-hydroxycyclopentyl | -C=C- | -C(O)NHSO2Me |
| 52C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)NHSO2Me |
| 53C | 1-hydroxycyclohexyl | -C≡C- | -C(O)NHSO2Me |
| 54C | 1-hydroxycyclohexyl | -C=C- | -C(O)NHSO2Me |
| 55C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-C(O)NHSO2Et |
| 56C | 1-hydroxycyclopentyl | -C≡C- | -CH2-C(O)NHSO2Et |
| 57C | 1-hydroxycyclopentyl | -C=C- | -CH2-C(O)NHSO2Et |
| 58C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-C(O)NHSO2Et |
| 59C | 1-hydroxycyclohexyl | -C≡C- | -CH2-C(O)NHSO2Et |
| 60C | 1-hydroxycyclohexyl | -C=C- | -CH2-C(O)NHSO2Et |
| 61C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-C(O)NHSO2iPr |
| 62C | 1-hydroxycyclopentyl | -C≡C- | -CH2-C(O)NHSO2iPr |
| 63C | 1-hydroxycyclopentyl | -C=C- | -CH2-C(O)NHSO2iPr |
| 64C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-C(Q)NHSO2iPr |
| 65C | 1-hydroxycyclohexyl | -C≡C- | -CH2-C(O)NHSO2iPr |
| 66C | 1-hydroxycyclohexyl | -C=C- | -CH2-C(O)NHSO2iPr |
| 67C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-C(O)NHSO2tBu |
| 68C | 1-hydroxycyclopentyl | -C≡C- | -CH2-C(O)NHSO2tBu |
| 69C | 1-hydroxycyclopentyl | -C=C- | -CH2-C(O)NHSO2tBu |
| 70C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-C(O)NHSO2tBu |
| 71C | 1-hydroxycyclohexyl | -C≡C- | -CH2-C(O)NHSO2tBu |
| 72C | 1-hydroxycyclohexyl | -C=C- | -CH2-C(O)NHSO2tBu |
| 73C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2NHSO2Me |
| 74C | 1-hydroxycyclopentyl | -C≡C- | -CH2NHSO2Me |

| 75C | 1-hydroxycyclopentyl | -C=C- | -CH2NHSO2Me |
|------|----------------------|----------|--------------------------------------|
| 76C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2NHSO2Me |
| 77C | 1-hydroxycyclohexyl | -C≡C- | -CH2NHSO2Me |
| 78C | 1-hydroxycyclohexyl | -C=C- | -CH2NHSO2Me |
| 79C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2NHSO2Et |
| 80C | 1-hydroxycyclopentyl | -C≡C- | -CH2NHSO2Et |
| 81C | 1-hydroxycyclopentyl | -C=C- | -CH2NHSO2Et |
| 82C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2NHSO2Et |
| 83C | 1-hydroxycyclohexyl | -C≡C- | -CH2NHSO2Et |
| 84C | 1-hydroxycyclohexyl | -C=C- | -CH2NHSO2Et |
| 85C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2NHSO2iPr |
| 86C | 1-hydroxycyclopentyl | -C≡C- | -CH2NHSO2iPr |
| 87C | 1-hydroxycyclopentyl | -C=C- | -CH2NHSO2iPr |
| 88C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2NHSO2iPr |
| 89C | 1-hydroxycyclohexyl | -C≡C- | -CH2NHSO2iPr |
| 90C | 1-hydroxycyclohexyl | -C=C- | -CH2NHSO2iPr |
| 91C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2NHSO2tBu |
| 92C | 1-hydroxycyclopentyl | -C≡C- | -CH2NHSO2tBu |
| 93C | 1-hydroxycyclopentyl | -C=C- | -CH2NHSO2tBu |
| 94C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2NHSO2tBu |
| 95C | 1-hydroxycyclohexyl | -C≡C- | -CH2NHSO2tBu |
| 96C | 1-hydroxycyclohexyl | -C=C- | -CH2NHSO2tBu |
| 97C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-N-pyrrolidin-2-one |
| 98C | 1-hydroxycyclopentyl | -C≡C- | -CH2-N-pyrrolidin-2-one |
| 99C | 1-hydroxycyclopentyl | -C=C- | -CH2-N-pyrrolidin-2-one |
| 100C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-N-pyrrolidin-2-one |
| 101C | 1-hydroxycyclohexyl | -C≡C- | -CH2-N-pyrrolidin-2-one |
| 102C | 1-hydroxycyclohexyl | -C=C- | -CH2-N-pyrrolidin-2-one |
| 103C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 104C | 1-hydroxycyclopentyl | -C≡C- | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 105C | 1-hydroxycyclopentyl | -C=C- | -CH2-(1-methylpyrrolidin-2-one-3-yl) |

| 106C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
|------|-----------------------|----------|--------------------------------------|
| 107C | 1-hydroxycyclohexyl | -C≡C- | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 108C | 1-hydroxycyclohexyl | -C=C- | |
| 109C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-(1-methylpyrrolidin-2-one-3-yl) |
| 110C | 1-hydroxycyclopentyl | | -CH2CO2Me |
| 111C | <u></u> | -C≡C- | -CH2CO2Me |
| 111C | 1-hydroxycyclopentyl | -C=C- | -CH2CO2Me |
| | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CO2Me |
| 113C | 1-hydroxycyclohexyl | -C≡C- | -CH2CO2Me |
| 114C | 1-hydroxycyclohexyl | -C=C- | -CH2CO2Me |
| 115C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CO2H |
| 116C | 1-hydroxycyclopentyl | -C≡C- | -CH2CO2H |
| 117C | 1-hydroxycyclopentyl | -C=C- | -CH2CO2H |
| 118C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CO2H |
| 119C | 1-hydroxycyclohexyl | -C≡C- | -CH2CO2H |
| 120C | 1-hydroxycyclohexyl | -C=C- | -CH2CO2H |
| 121C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2C(O)NH2 |
| 122C | 1-hydroxycyclopentyl. | -C≡C- | -CH2C(O)NH2 |
| 123C | 1-hydroxycyclopentyl | -C=C- | -CH2C(O)NH2 |
| 124C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2C(O)NH2 |
| 125C | 1-hydroxycyclohexyl | -C≡C- | -CH2C(O)NH2 |
| 126C | 1-hydroxycyclohexyl | -C=C- | -CH2C(O)NH2 |
| 127C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2C(O)NMe2 |
| 128C | 1-hydroxycyclopentyl | -C≣C- | -CH2C(O)NMe2 |
| 129C | 1-hydroxycyclopentyl | -C=C- | -CH2C(O)NMe2 |
| 130C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2C(O)NMe2 |
| 131C | 1-hydroxycyclohexyl | -C≡C- | -CH2C(O)NMe2 |
| 132C | 1-hydroxycyclohexyl | -C=C- | -CH2C(O)NMe2 |
| 133C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2C(O)-N-pyrrolidine |
| 134C | 1-hydroxycyclopentyl | -C≡C- | |
| 135C | 1-hydroxycyclopentyl | -C=C- | -CH2C(O)-N-pyrrolidine |
| 136C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2C(O)-N-pyrrolidine |
| 1500 | - Injuroxycyclollexyl | -(CH2)2- | -CH2C(O)-N-pyrrolidine |

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| 137C | 1-hydroxycyclohexyl | -C≡C- | -CH2C(O)-N-pyrrolidine |
|------|----------------------|----------|------------------------|
| 138C | 1-hydroxycyclohexyl | -C=C- | -CH2C(O)-N-pyrrolidine |
| 139C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-5-tetrazolyl |
| 140C | 1-hydroxycyclopentyl | -C≡C- | -CH2-5-tetrazolyl |
| 141C | 1-hydroxycyclopentyl | -C=C- | -CH2-5-tetrazolyl |
| 142C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-5-tetrazolyl |
| 143C | 1-hydroxycyclohexyl | -C≡C- | -CH2-5-tetrazolyl |
| 144C | 1-hydroxycyclohexyl | -C=C- | -CH2-5-tetrazolyl |
| 145C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)C(O)OH |
| 146C | 1-hydroxycyclopentyl | -C≡C- | -C(O)C(O)OH |
| 147C | 1-hydroxycyclopentyl | -C=C- | -C(O)C(O)OH |
| 148C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)C(O)OH |
| 149C | 1-hydroxycyclohexyl | -C≡C- | -C(O)C(O)OH |
| 150C | 1-hydroxycyclohexyl | -C=C- | -C(O)C(O)OH |
| 151C | 1-hydroxycyclopentyl | -(CH2)2- | -CH(OH)C(O)OH |
| 152C | 1-hydroxycyclopentyl | -C≡C- | -CH(OH)C(O)OH |
| 153C | 1-hydroxycyclopentyl | -C=C- | -CH(OH)C(O)OH |
| 154C | 1-hydroxycyclohexyl | -(CH2)2- | -CH(OH)C(O)OH |
| 155C | 1-hydroxycyclohexyl | -C≡C- | -CH(OH)C(O)OH |
| 156C | 1-hydroxycyclohexyl | -C=C- | -CH(OH)C(O)OH |
| 157C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)C(O)NH2 |
| 158C | 1-hydroxycyclopentyl | -C≡C- | -C(O)C(O)NH2 |
| 159C | 1-hydroxycyclopentyl | -C=C- | -C(O)C(O)NH2 |
| 160C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)C(O)NH2 |
| 161C | 1-hydroxycyclohexyl | -C≡C- | -C(O)C(O)NH2 |
| 162C | 1-hydroxycyclohexyl | -C=C- | -C(O)C(O)NH2 |
| 163C | 1-hydroxycyclopentyl | -(CH2)2- | -CH(OH)C(O)NH2 |
| 164C | 1-hydroxycyclopentyl | -C≡C- | -CH(OH)C(O)NH2 |
| 165C | 1-hydroxycyclopentyl | -C=C- | -CH(OH)C(O)NH2 |
| 166C | 1-hydroxycyclohexyl | -(CH2)2- | -CH(OH)C(O)NH2 |
| 167C | 1-hydroxycyclohexyl | -C≡C- | -CH(OH)C(O)NH2 |

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|------|----------------------|----------|-----------------|
| 168C | 1-hydroxycyclohexyl | -C=C- | -CH(OH)C(O)NH2 |
| 169C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)C(O)NMe2 |
| 170C | 1-hydroxycyclopentyl | -C≡C- | -C(O)C(O)NMe2 |
| 171C | 1-hydroxycyclopentyl | -C=C- | -C(O)C(O)NMe2 |
| 172C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)C(O)NMe2 |
| 173C | 1-hydroxycyclohexyl | -C≡C- | -C(O)C(O)NMe2 |
| 174C | 1-hydroxycyclohexyl | -C=C- | -C(O)C(O)NMe2 |
| 175C | 1-hydroxycyclopentyl | -(CH2)2- | -CH(OH)C(O)NMe2 |
| 176C | 1-hydroxycyclopentyl | -C≡C- | -CH(OH)C(O)NMe2 |
| 177C | 1-hydroxycyclopentyl | -C=C- | -CH(OH)C(O)NMe2 |
| 178C | 1-hydroxycyclohexyl | -(CH2)2- | -CH(OH)C(O)NMe2 |
| 179C | 1-hydroxycyclohexyl | -C≡C- | -CH(OH)C(O)NMe2 |
| 180C | 1-hydroxycyclohexyl | -C=C- | -CH(OH)C(O)NMe2 |
| 181C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2CO2H |
| 182C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2CO2H |
| 183C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2CO2H |
| 184C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2CO2H |
| 185C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2CO2H |
| 186C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2CO2H |
| 187C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2C(O)NH2 |
| 188C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2C(O)NH2 |
| 189C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2C(O)NH2 |
| 190C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2C(O)NH2 |
| 191C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2C(O)NH2 |
| 192C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2C(O)NH2 |
| 193C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2C(O)NMe2 |
| 194C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2C(O)NMe2 |
| 195C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2C(O)NMe2 |
| 196C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2C(O)NMe2 |
| 197C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2C(O)NMe2 |
| 198C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2C(O)NMe2 |

| 199C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2-5-tetrazolyl |
|------|----------------------|----------|----------------------|
| 200C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2-5-tetrazolyl |
| 201C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2-5-tetrazolyl |
| 202C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2-5-tetrazolyl |
| 203C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2-5-tetrazolyl |
| 204C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2-5-tetrazolyl |
| 205C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2S(O)2Me |
| 206C | 1-hydroxycyclopentyl | -C≡C- | -CH2S(O)2Me |
| 207C | 1-hydroxycyclopentyl | -C=C- | -CH2S(O)2Me |
| 208C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2S(O)2Me |
| 209C | 1-hydroxycyclohexyl | -C≡C- | -CH2S(O)2Me |
| 210C | 1-hydroxycyclohexyl | -C=C- | -CH2S(O)2Me |
| 211C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2S(O)2Me |
| 212C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2S(O)2Me |
| 213C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2S(O)2Me |
| 214C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2S(O)2Me |
| 215C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2S(O)2Me |
| 216C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2S(O)2Me |
| 217C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2CH2S(O)2Me |
| 218C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2CH2S(O)2Me |
| 219C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2CH2S(O)2Me |
| 220C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2CH2S(O)2Me |
| 221C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2CH2S(O)2Me |
| 222C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2CH2S(O)2Me |
| 223C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2S(O)2Et |
| 224C | 1-hydroxycyclopentyl | -C≡C- | -CH2S(O)2Et |
| 225C | 1-hydroxycyclopentyl | -C=C- | -CH2S(O)2Et |
| 226C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2S(O)2Et |
| 227C | 1-hydroxycyclohexyl | -C≡C- | -CH2S(O)2Et |
| 228C | 1-hydroxycyclohexyl | -C=C- | -CH2S(O)2Et |
| 229C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2S(O)2Et |

| 230C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2S(O)2Et |
|------|----------------------|----------|-------------------|
| 231C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2S(O)2Et |
| 232C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2S(O)2Et |
| 233C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2S(O)2Et |
| 234C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2S(O)2Et |
| 235C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2CH2S(O)2Et |
| 236C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2CH2S(O)2Et |
| 237C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2CH2S(O)2Et |
| 238C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2CH2S(O)2Et |
| 239C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2CH2S(O)2Et |
| 240C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2CH2S(O)2Et |
| 241C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2S(O)2iPr |
| 242C | 1-hydroxycyclopentyl | -C≡C- | -CH2S(O)2iPr |
| 243C | 1-hydroxycyclopentyl | -C=C- | -CH2S(O)2iPr |
| 244C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2S(O)2iPr |
| 245C | 1-hydroxycyclohexyl | -C≡C- | -CH2S(O)2iPr |
| 246C | 1-hydroxycyclohexyl | -C=C- | -CH2S(O)2iPr |
| 247C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2S(O)2iPr |
| 248C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2S(O)2iPr |
| 249C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2S(O)2iPr |
| 250C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2S(O)2iPr |
| 251C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2S(O)2iPr |
| 252C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2S(O)2iPr |
| 253C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2S(O)2tBu |
| 254C | 1-hydroxycyclopentyl | -C≡C- | -CH2S(O)2tBu |
| 255C | 1-hydroxycyclopentyl | -C=C- | -CH2S(O)2tBu |
| 256C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2S(O)2tBu |
| 257C | 1-hydroxycyclohexyl | -C≡C- | -CH2S(O)2tBu |
| 258C | 1-hydroxycyclohexyl | -C=C- | -CH2S(O)2tBu |
| 259C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2S(O)2tBu |
| 260C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2S(O)2tBu |

| 261C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2S(O)2tBu |
|------|----------------------|----------|--------------------|
| 262C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2S(O)2tBu |
| 263C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2S(O)2tBu |
| 264C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2S(O)2tBu |
| 265C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2S(O)2NH2 |
| 266C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2S(O)2NH2 |
| 267C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2S(O)2NH2 |
| 268C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2S(O)2NH2 |
| 269C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2S(O)2NH2 |
| 270C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2S(O)2NH2 |
| 271C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2S(O)2NMe2 |
| 272C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2S(O)2NMe2 |
| 273C | 1-hydroxycyclopentyl | -C=C- , | -CH2CH2S(O)2NMe2 |
| 274C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2S(O)2NMe2 |
| 275C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2S(O)2NMe2 |
| 276C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2S(O)2NMe2 |
| 277C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)CH2S(O)2Me |
| 278C | 1-hydroxycyclopentyl | -C≡C- | -C(O)CH2S(O)2Me |
| 279C | 1-hydroxycyclopentyl | -C=C- | -C(O)CH2S(O)2Me |
| 280C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)CH2S(O)2Me |
| 281C | 1-hydroxycyclohexyl | -C≡C- | -C(O)CH2S(O)2Me |
| 282C | 1-hydroxycyclohexyl | -C=C- | -C(O)CH2S(O)2Me |
| 283C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)CH2CH2S(O)2Me |
| 284C | 1-hydroxycyclopentyl | -C≡C- | -C(O)CH2CH2S(O)2Me |
| 285C | 1-hydroxycyclopentyl | -C=C- | -C(O)CH2CH2S(O)2Me |
| 286C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)CH2CH2S(O)2Me |
| 287C | 1-hydroxycyclohexyl | -C≡C- | -C(O)CH2CH2S(O)2Me |
| 288C | 1-hydroxycyclohexyl | -C=C- | -C(O)CH2CH2S(O)2Me |
| 289C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2CH2CH2S(O)2NH2 |
| 290C | 1-hydroxycyclopentyl | -C≡C- | -CH2CH2CH2S(O)2NH2 |
| 291C | 1-hydroxycyclopentyl | -C=C- | -CH2CH2CH2S(O)2NH2 |

| 292C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2CH2CH2S(O)2NH2 |
|------|----------------------|----------|--------------------|
| | | | |
| 293C | 1-hydroxycyclohexyl | -C≡C- | -CH2CH2CH2S(O)2NH2 |
| 294C | 1-hydroxycyclohexyl | -C=C- | -CH2CH2CH2S(O)2NH2 |
| 295C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2Me |
| 296C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2Me |
| 297C | 1-hydroxycyclopentyl | -C=C- | -S(O)2Me |
| 298C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2Me |
| 299C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2Me |
| 300C | 1-hydroxycyclohexyl | -C=C- | -S(O)2Me |
| 301C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2Et |
| 302C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2Et |
| 303C | 1-hydroxycyclopentyl | -C=C- | -S(O)2Et |
| 304C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2Et |
| 305C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2Et |
| 306C | 1-hydroxycyclohexyl | -C=C- | · -S(O)2Et |
| 307C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2iPr |
| 308C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2iPr |
| 309C | 1-hydroxycyclopentyl | -C=C- | -S(O)2iPr |
| 310C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2iPr |
| 311C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2iPr |
| 312C | 1-hydroxycyclohexyl | -C=C- | -S(O)2iPr |
| 313C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2tBu |
| 314C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2tBu |
| 315C | 1-hydroxycyclopentyl | -C=C- | -S(O)2tBu |
| 316C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2tBu |
| 317C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2tBu |
| 318C | 1-hydroxycyclohexyl | -C=C- | -S(O)2tBu |
| 319C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2NH2 |
| 320C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2NH2 |
| 321C | 1-hydroxycyclopentyl | -C=C- | -S(O)2NH2 |
| 322C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2NH2 |

| 323C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2NH2 |
|------|----------------------|----------|-------------------|
| 324C | 1-hydroxycyclohexyl | -C=C- | -S(O)2NH2 |
| 325C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2NMe2 |
| 326C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2NMe2 |
| 327C | 1-hydroxycyclopentyl | -C=C- | -S(O)2NMe2 |
| 328C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2NMe2 |
| 329C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2NMe2 |
| 330C | 1-hydroxycyclohexyl | -C=C- | -S(O)2NMe2 |
| 331C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2CH2S(O)2Me |
| 332C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2CH2S(O)2Me |
| 333C | 1-hydroxycyclopentyl | -C=C- | -S(O)2CH2S(O)2Me |
| 334C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2CH2S(O)2Me |
| 335C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2CH2S(O)2Me |
| 336C | 1-hydroxycyclohexyl | -C=C- | -S(O)2CH2S(O)2Me |
| 337C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2CH2S(O)2Et |
| 338C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2CH2S(O)2Et |
| 339C | 1-hydroxycyclopentyl | -C=C- | -S(O)2CH2S(O)2Et |
| 340C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2CH2S(O)2Et |
| 341C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2CH2S(O)2Et |
| 342C | 1-hydroxycyclohexyl | -C=C- | -S(O)2CH2S(O)2Et |
| 343C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2CH2S(O)2iPr |
| 344C | 1-hydroxycyclopentyl | -C≡C- | -S(O)2CH2S(O)2iPr |
| 345C | 1-hydroxycyclopentyl | -C=C- | -S(O)2CH2S(O)2iPr |
| 346C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2CH2S(O)2iPr |
| 347C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2CH2S(O)2iPr |
| 348C | 1-hydroxycyclohexyl | -C=C- | -S(O)2CH2S(O)2iPr |
| 349C | 1-hydroxycyclopentyl | -(CH2)2- | -S(O)2CH2S(O)2tBu |
| 350C | 1-hydroxycyclopentyl | -C≣C- | -S(O)2CH2S(O)2tBu |
| 351C | 1-hydroxycyclopentyl | -C=C- | -S(O)2CH2S(O)2tBu |
| 352C | 1-hydroxycyclohexyl | -(CH2)2- | -S(O)2CH2S(O)2tBu |
| 353C | 1-hydroxycyclohexyl | -C≡C- | -S(O)2CH2S(O)2tBu |

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| 354C | 1-hydroxycyclohexyl | -C=C- | -S(O)2CH2S(O)2tBu |
|------|----------------------|----------|-------------------|
| 355C | 1-hydroxycyclopentyl | -(CH2)2- | -C(O)NHCH2CO2H |
| 356C | 1-hydroxycyclopentyl | -C≡C- | -C(O)NHCH2CO2H |
| 357C | 1-hydroxycyclopentyl | -C=C- | -C(O)NHCH2CO2H |
| 358C | 1-hydroxycyclohexyl | -(CH2)2- | -C(O)NHCH2CO2H |
| 359C | 1-hydroxycyclohexyl | -C≡C- | -C(O)NHCH2CO2H |
| 360C | 1-hydroxycyclohexyl | -C=C- | -C(O)NHCH2CO2H |
| 361C | 1-hydroxycyclopentyl | -(CH2)2- | -SO2NHCH2CO2H |
| 362C | 1-hydroxycyclopentyl | -C≡C- | -SO2NHCH2CO2H |
| 363C | 1-hydroxycyclopentyl | -C=C- | -SO2NHCH2CO2H |
| 364C | 1-hydroxycyclohexyl | -(CH2)2- | -SO2NHCH2CO2H |
| 365C | 1-hydroxycyclohexyl | -C≡C- | -SO2NHCH2CO2H |
| 366C | 1-hydroxycyclohexyl | -C=C- | -SO2NHCH2CO2H |
| 367C | 1-hydroxycyclopentyl | -(CH2)2- | -CH2-S-Me |
| 368C | 1-hydroxycyclopentyl | -C≡C- | -CH2-S-Me |
| 369C | 1-hydroxycyclopentyl | -C=C- | -CH2-S-Me |
| 370C | 1-hydroxycyclohexyl | -(CH2)2- | -CH2-S-Me |
| 371C | 1-hydroxycyclohexyl | -C≡C- | -CH2-S-Me |
| 372C | 1-hydroxycyclohexyl | -C=C- | -CH2-S-Me |

11. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a pharmaceutically effective amount of a pharmaceutical formulation comprising a compound of claim 1 to 10 together with a pharmaceutically acceptable carrier or diluent therefor.

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12. A method of treating a mammal to prevent or alleviate the effect of Mustard by administering a compound of claim 1 to 10 in an amount of from about 0.0001 mg/kg/day to about 50 mg/kg/day of body weight of an active compound of this invention.

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13. Use of the compound of claims 1 to 10 for the manufacture of a medicament for preventing or alleviating the effect of Mustard.